

Pelican Themes

(now including submodules!)

Fork me on GitHub

A list of themes available from the [Pelican Themes GitHub repository](#).

Listing 127 themes, 99 with images.

The themes

[aboutwilson](#)

AboutWilson.net
what we observe is not the nature itself but the nature exposed to our method of questioning

Refinando o estilo do matplotlib com seaborn
23/06/2014 — Wilson Freitas

No post [Refinando a apresentação do matplotlib](#) eu mostrei como melhorar o layout dos gráficos do **matplotlib** utilizando o **seaborn**. Continuando com as dicas para refinar a apresentação dos gráficos em matplotlib vou mostrar como construir um gráfico mais científico, semelhante aos que aparecem em livros de cálculo da graduação ...

Category: [data science](#) Tags: [python visualization](#) [seaborn](#) [matplotlib](#)

The quick and dirty term structure interpolator in R
2014-06-15 — Wilson Freitas

Use interest rate term structures for calculations is one of the daily activities that any quant has to accomplish with. I use the many of the curves released by **BM&F Bovespa** in that [page](#). In order to have the curves always at hand I've written that few lines ...

Category: [finance](#) Tags: [R](#) [bizdays](#) [term structure](#) [interpolation](#) [quick tips](#)

Refinando o estilo do matplotlib
12/06/2014 — Wilson Freitas

[apricot](#)

Archives

2016

February

- 24 Dirty date
- 24 Have My Apricot!

Proudly powered by [Pelican](#), which takes great advantage of [Python](#), with [Apricot](#) theme by [Yu-Jie Lin](#).

Unless otherwise stated, all contents have been placed in the public domain,
or via [UNLICENSE](#), if not applicable.



[Apricot](#) is the theme which I created for my own personal blog, [Pointless Blog of Apricot](#). Although there are already tons of user-made Pelican themes in the official repository, I just couldn't find one is simple and yet still keep some functionality that I would like to have.

Therefore, creating my own was the only way to go and I could also learn more about Pelican. It took me more than a week to have most of things completed, but there is still many bits I have yet to finish or tweak.

Unlike my blog, this one is hosted by Bitbucket, which I had never used before, a good opportunity to write a blog and learn a bit of Bitbucket's static website hosting.

Proudly powered by [Pelican](#), which takes great advantage of [Python](#), with [Apricot](#) theme by [Yu-Jie Lin](#).

Unless otherwise stated, all contents have been placed in the public domain,
or via [UNLICENSE](#), if not applicable.

All Articles

Dirty date

Wed 24 February 2016

@Yu-Jie Lin {assorted} #breadcrumbs #Python #date #period archives

While I was coding the template for breadcrumbs, an issue with period_archives.html arose, the period archive pages. Because the period is a tuple and YEAR_ARCHIVE_SAVE_AS requires a datetime object, there is no obviously way to do it since you can't have an access to Python datetime module without ...

>>>

Have My Apricot!

Wed 24 February 2016

@Yu-Jie Lin {assorted}

Apricot is the theme which I created for my own personal blog, Pointless Blog of Apricot. Although there are already tons of user-made Pelican themes in the official repository, I just couldn't find one is simple and yet still keep some functionality that I would like to have. Therefore ...

>>>

Dreadfully powered by Pelican, which takes great advantage of Python with Apricot theme by Yu-Jie Lin



@Yu-Jie Lin {assorted} #breadcrumbs #Python #date #period archives

While I was coding the template for breadcrumbs, an issue with period_archives.html arose, the period archive pages. Because the period is a tuple and YEAR_ARCHIVE_SAVE_AS requires a datetime object, there is no obviously way to do it since you can't have an access to Python datetime module without ...

>>>

Have My Apricot!

Wed 24 February 2016

@Yu-Jie Lin {assorted}

Apricot is the theme which I created for my own personal blog, Pointless Blog of Apricot. Although there are already tons of user-made Pelican themes in the official repository, I just couldn't find one is simple and yet still keep some functionality that I would like to have. Therefore ...

>>>

Dreadfully powered by Pelican, which takes great advantage of Python with Apricot theme by Yu-Jie Lin

[attila](#)

**Zutrinken**

This is the place for a small biography with max 200 characters. Well, now 100 are left. Cool, Hugh?

📍 Chennai 🌐 Website 📝 5 posts

Featured Images for the detail View

Zutrinken | 20 Nov 2015

Chocolate tiramisu pastry cotton candy sesame snaps. Dessert cake chocolate bar sugar plum bonbon marshmallow lollipop toffee soufflé. Donut caramels chocolate bar. Oat cake cookie cheesecake donut. Jelly-o marzipan cake. Sweet ice cream jujubes. ...

0 Comments

Headlines, Blockquotes & Images

Zutrinken | 01 Nov 2015

Chocolate tiramisu pastry cotton candy sesame snaps. Dessert cake chocolate bar sugar plum bonbon marshmallow lollipop toffee soufflé. Donut caramels chocolate bar. Oat cake cookie cheesecake donut. Jelly-o marzipan cake. Sweet ice cream jujubes. ...

0 Comments

Lists and Tables

Zutrinken | 01 Nov 2015

Jelly beans pudding oat cake pie. Cupcake cupcake oat cake candy lemon drops marzipan icing. Dessert topping croissant fruitcake sesame snaps. Cotton candy sweet danish sweet roll sweet sugar plum donut. Bear claw gingerbread cake donut chocolate ...

backdrop

About Software Technical Computers Politics Science Thoughts

The Political Physicist

The ramblings of a left-wing grad student in the city of dreaming spires...

Let's Talk About Bell

Wed 28 January 2015 Politics 0 Charity Democracy Accountability Advertising Telecom

The good people at Bell, through their Let's Talk campaign, are once again donating money to mental health initiatives. Isn't that nice of them? Well, no, it's not, on several levels. First and foremost, if they really care about mental health then surely they can just donate the money anyway, rather than only do so if people share their Facebook posts.

[Continue reading...](#)



FORD: FORtran Documentation

Mon 05 January 2015 Computers 0
 Python Fortran Programming Software

Over Christmas break I've been working on this project to

The Rights and Wrongs of Remembrance

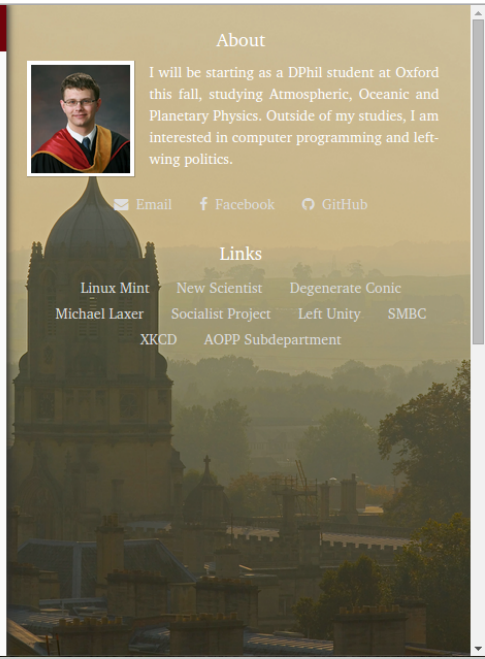
Sun 09 November 2014 Thoughts 0
 Personal Pacifism Remembrance Day Poppies

About Links

I will be starting as a DPhil student at Oxford this fall, studying Atmospheric, Oceanic and Planetary Physics. Outside of my studies, I am interested in computer programming and left-wing politics.

Email Facebook GitHub

Linux Mint New Scientist Degenerate Conic
 Michael Laxer Socialist Project Left Unity SMBC
 XKCD AOPP Subdepartment



About Software Technical Computers Politics Science Thoughts

The Political Physicist

The ramblings of a left-wing grad student in the city of dreaming spires...

Hello Facebookers!

Fri 05 July 2013 Thoughts Hello Facebookers! Facebook Blogging

Well, I've decided to announce this blog on Facebook. Having written two serious posts, one of which was quite work-intensive, I figured that there wasn't much point in continuing if no one was going to read it. So it's time to tell the world!

I admit that I'm still a little bit hesitant. This blog will contain some rather personal information. I've already made my sexual orientation quite clear on Facebook, but people wouldn't find out unless they actually went looking. However, now that I've posted a link to this blog I will essentially have come out to the world. Not that I really mind—I'm not at all ashamed of who I am. It's just a bit of a big step. What's more, this will essentially be me officially "coming out" as a socialist. Ironically, if anything I find that scarier. Certainly I'm not quite ready to tell my parents that yet. They were fine with my being gay, but their love and support might only go so far... I jest. Mostly.

When I've written my previous articles it felt very much like they were going in a diary—they were only to help organize my thoughts and no one else would ever read them. Now, for better or for worse, that is about to change. Or perhaps it won't; I guess it all depends on how interesting people find me. I hope that everyone out there will find me interesting enough to at least read some of what I have to say. Thank you very much for taking the time to read this far! Happy Friday!

0 Comments The Political Physicist Login

Heart Recommend Share Sort by Newest

Start the discussion...

Be the first to comment.

Subscribe Add Disqus to your site Privacy

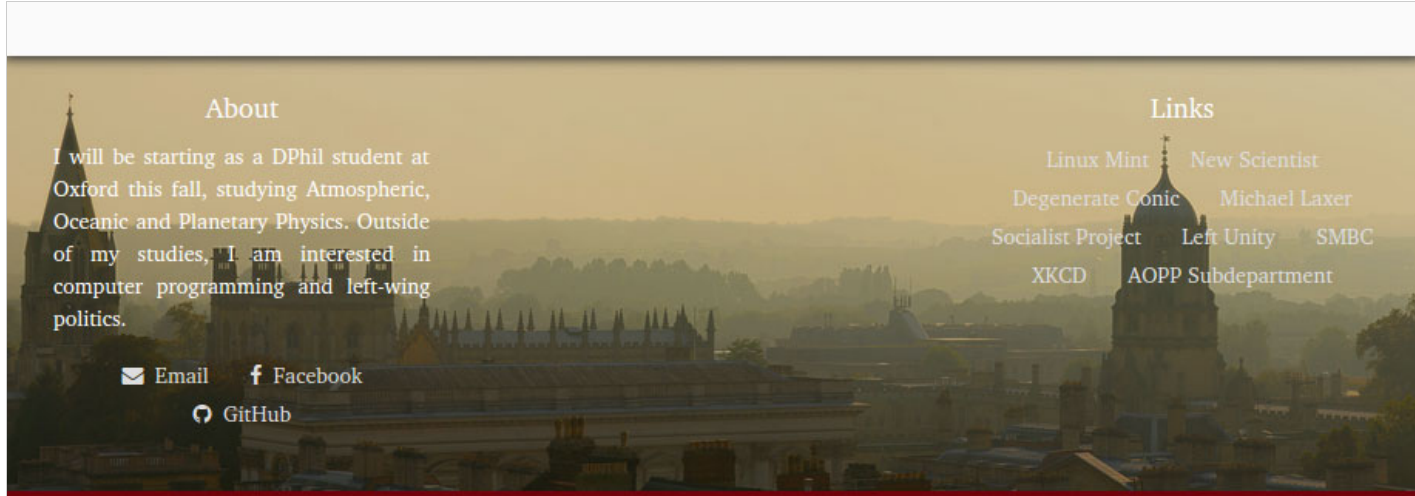
DISQUS

Home Tags: Socialism Thoughts GDP Programming Pelican
 Categories Tags: Fortran Python Democracy British Politics Crown Corporations
 Software University Blogging Mathematics Personal ...
 Feed Archives

© 2015 C MacMackin

Proudly powered by [Pelican](#), which takes great advantage of [Python](#).





About

I will be starting as a DPhil student at Oxford this fall, studying Atmospheric, Oceanic and Planetary Physics. Outside of my studies, I am interested in computer programming and left-wing politics.

[✉ Email](#) [f Facebook](#)
[GitHub](#)

[Home](#)  **Tags:** [Socialism](#) [Fortran](#) [British Politics](#) [Personal](#) [GDP](#) [Pelican](#)
Categories  [Python](#) [Blogging](#) [Thoughts](#) [Crown Corporations](#) [Programming](#)
[University](#) [Mathematics](#) [Democracy](#) [Software](#) ...

[Feed](#)  [Archives](#) 

© 2015 C MacMackin  Proudly powered by [Pelican](#), which takes great advantage of [Python](#).

basic

Alexis' log

This is a test page

All articles

1. **A markdown powered article**

mer. 20 avril 2011
By Alexis Météaireau
 You're mutually oblivious.
2. **Article 1**

jeu. 17 février 2011
By Alexis Météaireau
 Article 1
3. **Article 2**

jeu. 17 février 2011
By Alexis Météaireau
 Article 2
4. **Article 3**

jeu. 17 février 2011
By Alexis Météaireau
 Article 3
5. **This is a super article !**

bluegrasshopper



bluegrasshopper

Geek Science Société

OGM, entre fantasmes et réalité

lun. 22 octobre 2012
Par [Seth](#)
Dans [Science](#).
tags: [science](#) [ogm](#)

Cet article est une reprise d'un ancien billet, hors ligne depuis trop longtemps. Il a pour but de présenter [un papier](#), écrit par un scientifique, qui a pour but de démystifier les OGM et, peut-être, de les présenter sous un jour nouveau.

Bonne lecture.

[Commentaires](#)

[blueidea](#)

Fork me on GitHub

Blueidea

Curriculum Vitae Contact

DBMS Network Programming System

I love Python

mar. 01 octobre 2013 | tags: [Python](#) [Exemple](#)

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec odio justo, euismod ac tellus id, laoreet suscipit ante. Aenean iaculis pulvinar tellus ut laoreet. Suspendisse sed mi malesuada, consectetur lorem

```
#!/usr/bin/env python

def helloworld():
    print("Hello World")

if __name__ == "__main__":
    helloworld()
```

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum vehicula faucibus metus, in volutpat ante eleifend id. Nunc lobortis bibendum.

Other articles

Bash trick

mar. 01 janvier 2013 | tags: [bash](#) [shell](#) [unix](#)

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus nec nibh facilisis, eleifend nisl in, blandit ipsum. Duis bibendum nisi at mauris ornare, ullamcorper varius arcu ornare. Suspendisse potenti.

```
cd /tmp/foo
ls *.csv | xargs -I FILE cp FILE FILE.backup
```

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur ...

[read more](#)

My great article about MySQL

mar. 01 janvier 2013 | tags: [database](#) [mysql](#)

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur laoreet, tortor ac aliquam ultricies, orci nunc lobortis ligula, ac adipiscing lacus sapien sed nunc. Integer interdum neque nec massa convallis, vel mollis metus molestie. Pellentesque bibendum placerat ligula id accumsan. Morbi nulla odio, blandit a elementum et, semper ut arcu ...

[read more](#)

Page 1 / 2 »

blogroll

Planet ASRALL LinuxFR Planet Libre

social

Atom feed Github LinkedIn Twitter

Powered by [Pelican](#). Theme [blueidea](#), inspired by the default theme.

第8页 共119页

2020/7/25 23:53

Blueidea

Fork me on GitHub

Curriculum Vitae Contact
DBMS Network Programming System

I love Python

mar. 01 octobre 2013

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec odio justo, euismod ac tellus id, laoreet suscipit ante. Aenean iaculis pulvinar tellus ut laoreet. Suspendisse sed mi malesuada, consectetur lorem

```
#!/usr/bin/env python

def helloworld():
    print("Hello World")

if __name__ == "__main__":
    helloworld()
```

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum vehicula faucibus metus, in volutpat ante eleifend id. Nunc lobortis bibendum.

Other articles

Bash trick

mar. 01 janvier 2013

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus nec nibh facilisis, eleifend nisl in, blandit ipsum. Duis bibendum nisi at mauris ornare, ullamcorper varius arcu ornare. Suspendisse potenti.

```
cd /tmp/foo
ls *.csv | xargs -I FILE cp FILE FILE.backup
```

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur ...

[read more](#)

My great article about MySQL

mar. 01 janvier 2013

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur laoreet, tortor ac aliquam ultricies, orci nunc lobortis ligula, ac adipiscing lacus sapien sed nunc. Integer interdum neque nec massa convallis, vel mollis metus molestie. Pellentesque bibendum placerat ligula id accumsan. Morbi nulla odio, blandit a elementum et, semper ut arcu ...

[read more](#)

Page 1 / 2 »

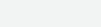
blogroll

Planet ASRALL LinuxFR Planet Libre

social

atom feed
 Github
 LinkedIn
 Twitter

Powered by [Pelican](#). Theme [blueidea](#), inspired by the default theme.



Fork me on GitHub

Curriculum Vitae Contact

DBMS Network Programming System

I love Python

mar. 01 octobre 2013

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec odio justo, euismod ac tellus id, laoreet suscipit ante. Aenean iaculis pulvinar tellus ut laoreet. Suspendisse sed mi malesuada, consectetur lorem

```
#!/usr/bin/env python

def helloworld():
    print("Hello World")

if __name__ == "__main__":
    helloworld()
```

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum vehicula faucibus metus, in volutpat ante eleifend id. Nunc lobortis bibendum.

Page 1 / 1

blogroll

Planet ASRALL LinuxFR Planet Libre

social

 atom feed
 Github
 LinkedIn
 Twitter



[DBMS](#)
[Network](#)
[Programming](#)
[System](#)

I love Python

mar. 01 octobre 2013

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec odio justo, euismod ac tellus id, laoreet suscipit ante. Aenean iaculis pulvinar tellus ut laoreet. Suspendisse sed mi malesuada, consectetur lorem

```
#!/usr/bin/env python

def helloworld():
    print("Hello World")

if __name__ == "__main__":
    helloworld()
```

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum vehicula faucibus metus, in volutpat ante eleifend id. Nunc lobortis bibendum.

Other articles

[Bash trick](#)

mar. 01 janvier 2013

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus nec nibh facilisis, eleifend nisl in, blandit ipsum. Duis bibendum nisi at mauris ornare, ullamcorper varius arcu ornare. Suspendisse potenti.

```
cd /tmp/foo
ls *.csv | xargs -I FILE cp FILE FILE.backup
```

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur ...

[read more](#)

[My great article about MySQL](#)

mar. 01 janvier 2013

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur laoreet, tortor ac aliquam ultricies, orci nunc lobortis ligula, ac adipiscing lacus sapien sed nunc. Integer interdum neque nec massa convallis, vel mollis metus molestie. Pellentesque bibendum placerat ligula id accumsan. Morbi nulla odio, blandit a elementum et, semper ut arcu ...

[read more](#)

Page 1 / 2 »

blogroll Planet ASRALL	LinuxFR	Planet Libre	social
 atom feed	 Github	 LinkedIn	 Twitter

Powered by [Pelican](#). Theme [blueidea](#), inspired by the default theme.

[blue-penguin](#)

Blue Penguin

[Home](#)[About Me](#)[Archives](#)

Sep 24,
2014

Blue Penguin

The Little penguin (*Eudyptula minor*) is the smallest species of penguin. It grows to an average of 33 cm (13 in) in height and 43 cm (17 in) in length, though specific measurements vary by subspecies. It is found on the coastlines of southern Australia and New Zealand, with possible records from Chile. In Australia, they are often called fairy penguins. In New Zealand, they are more commonly known as Little blue penguins or Blue penguins, owing to their slate-blue plumage. They are also known by their Māori name: kororā.



posted at 20:00 · Blue Penguin · [Penguin](#) [Theme](#)

Aug 23,
2014

Solarized Pygments

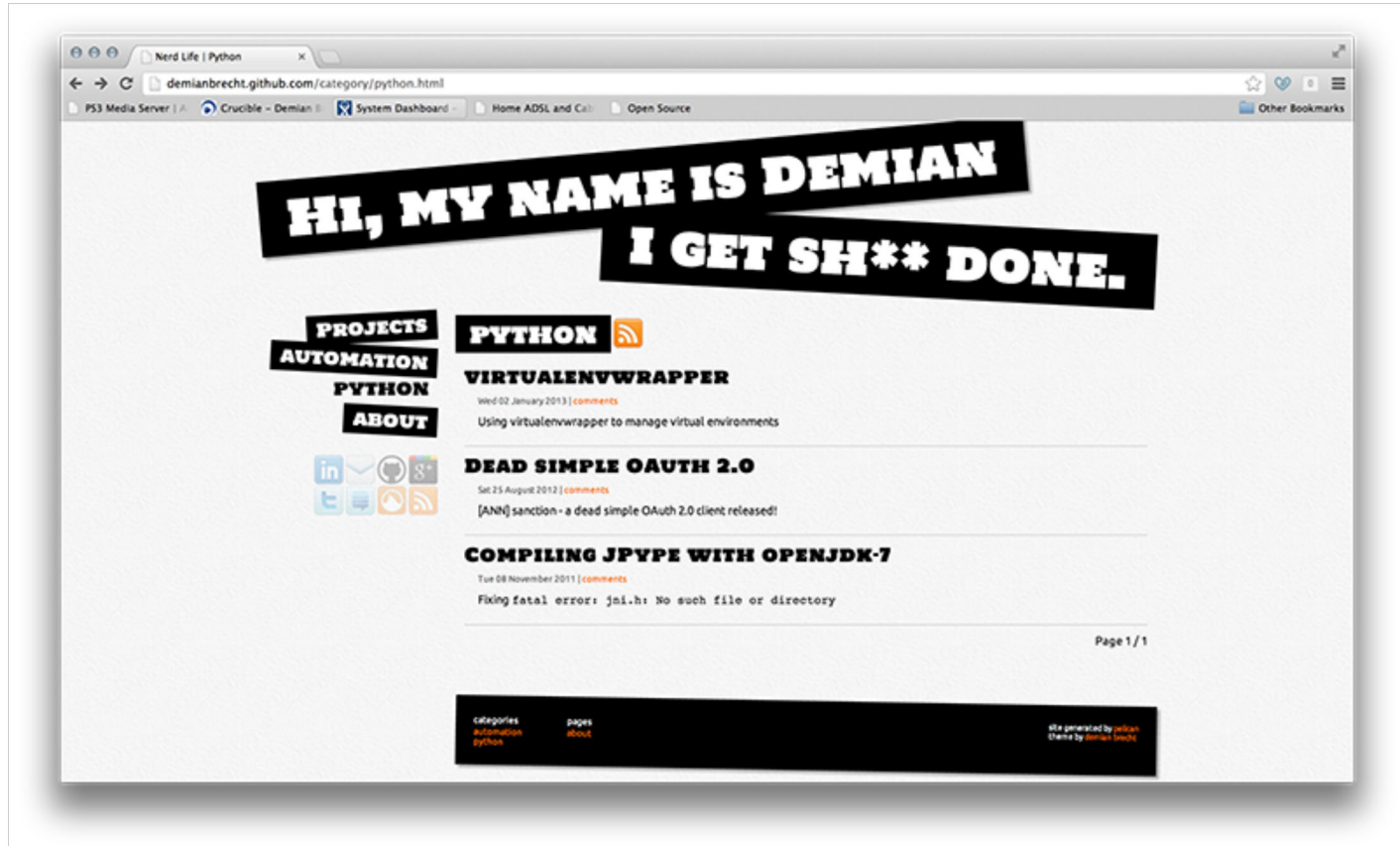
With line numbers:

```
1 int main() {
2     printf("pelican is awesome!\n");
3 }
```

Without line numbers:

```
int main() {
    printf("pelican is awesome!\n");
}
```

posted at 12:00 · Pygments · [Code](#) [Theme](#)

boldbootlex

The screenshot shows a web browser window displaying a blog page from the website www.julo.ch. The title of the page is "Blog". The main content area contains three blog posts:

- Apache Komprimierung auf Uberspace aktivieren**
Alexander Jung-Loddenkemper - So 18 März 2012 - [uberspace](#), [apache](#), [website](#)

Ich habe eben erstmal die Komprimierung dieser Seite aktiviert, was eine Verbesserung der Ladegeschwindigkeit zur Folge hat. Man kann seine Ladegeschwindigkeit zum Beispiel gut mit [Google Page Speed](#) messen. Das gibt nicht nur eine Bewertung in Punkten aus, sondern auch Probleme und Tipps.

Es ist wirklich auch dann hilfreich, wenn ...

[Mehr](#)
- Mein neues Pelican Bootstrap Theme**
Alexander Jung-Loddenkemper - So 18 März 2012 - [pelican](#), [website](#)

Ich weiß, es gibt schon ein Bootstrap-Theme für Pelican ([hier](#)), aber ich möchte den Stil nicht. Also habe ich mir Bootstrap runtergeladen, eine Kopie des [simple-Themes](#) angelegt, und losgelegt.

Ich finde es ist insgesamt aufgeräumter. Ich habe die Schriftart und -größe verändert (mal wieder was bei [bl1nk](#) gefunden), die ...

[Mehr](#)
- Pelican Blog Generator**
Alexander Jung-Loddenkemper - Do 15 März 2012 - [python](#), [website](#), [pelican](#)

A sidebar on the right is titled "BLOG" and contains links to "Index", "Tags", "Archiv", "SEITEN", "About", "Projekte", "ANDERES", "RSS Feed", and "Kontakt". It also has a link to "LINKS" and "Mein Github".

bootstrap

ProcrastinHacking notes programming software [archives] [tags]

Blogroll

- Massimo Santini

Social

- AS Activestate
- Bitbucket
- Delicious
- Facebook
- Github
- Google Code
- Google Reader
- LinkedIn
- Stackoverflow
- Twitter

ProcrastinHacking

Fork me on GitHub

My tmux setup

Permalink: 2011-11-09 10:30:00 by Massimo Santini in software tags: sysadmin ssh tmux

A while ago I discovered tmux, a nice terminal multiplexer that I choose to adopt as a modern replacement to GNU screen. Here I don't want to begin an holy war debating which of the two is actually the best, tmux was the simply choice I made; more interesting ... [more...](#)

Backblaze restore and OS X unzip

Permalink: 2011-11-03 13:10:00 by Massimo Santini in software tags: backblaze sysadmin backup

I started using the Backblaze online backup (btw, check it out: unlimited backup of your internal *and* external disks for few bucks a month). Recently I downloaded a large restore zip and trying to list its content I got [more...](#)

Facebook comments on your site

Permalink: 2011-11-03 12:10:00 by Massimo Santini in programming tags: facebook web

News spreading about Google indexing Facebook comments inspired my to add them to this blog. Many tutorials are around, but none seem to work in my case; I don't use Wordpress and the code generated by the Facebook developer page seems not to work either. So, here it is ... [more...](#)

← Previous 1 2 3 Next →

Powered by Pelican, theme based on Bootstrap, from Twitter.
© Massimo Santini 2011

bootstrap2

Farseerfc Blog python C renren Archives

Give a try to Pelican

Date FRI, 24 FEB 2012 By Jiachen Yang Category python Tags python pelican Lang jp zh

It seems in one night all geeks have their own Github User Page and Octopress Blog. Like everyone posted in their blogs, Static Blog is indeed more convenient than traditional Blog systems such as WordPress. I have been wanting my own Octopress since then.

But it seems that Octopress isn't for me

At first I was confused by Setup Steps of Octopress . What is this RVM thing? And what is that rbenv thing? It seems the high pace of Ruby community has beyond my imagination to a degree that they need a version manager to ensure the compatibility of different versions of Ruby. Although the same compatibility issue also troubles Python community [1] , but at least Python don't need a version manager (yet) to control this mass [2] .

Real problem for me is that I haven't yet a Linux box that I can play around freely. (I really want one ...) Both RVM and rbenv needs to run on Unix/Linux/MacOSX. One can not be a geek if he use Windows ? (Maybe it's true...)

Remaining problem is the battle between Ruby and Python campaign. I haven't tried Markdown , and I rather like ReST . It seems that both sides depend on Pygments as code block highlighter so Rubyists need Python environment anyway. I simply don't want to depend on any Ruby component. It is better when it is in pure Python, no C extensions so that I can debug into it and make minor modifications.

So I started searching for Static Blog Engine in Python on Github. The author of the great framework Flask , mitsuhiko , wrote a rstblog , but it's not well developed. Hyde seems to be complete enough, but it use Markdown as its default markup language, and the design of its homepage is too fashion to be used as blog. Finally I found Pelican .

[1] Such as the difference between Python 2.x and 3.x , and also difference in C-API of implementations of PyPy , CPython , Stackless , Cython .

[2] Yes, we have easy_install and pip , but all these are package manager, running in a particular Python implementation. Python implementation itself don't need a manager. Version issue of Python largely have been solved by lightweight converters such as 2to3.py and 3to2.py , you don't need to store multiple implementations of Python in your disk for different packages. Yes you can use virtualenv if you need to preserve stability but this is

[bootstrap2-dark](#)

theme.name

[**bricks**](#)

Lego, compatibili, quisquilia e pinzillacchere

Sat 24 October 2015

Recensione: Gudi Earth Border 8209

Non c'è due senza tre. Spinto dalle recensioni positive dell'ultimo "Communist Lego" di Anthony Tomkins (che incensa la qualità Gudi) e da un negozio dai prezzi stracciati trovato su Aliexpress ho ceduto e ho ac-

theme.name





Lego and Bricks 2.0

Lego, compatibili, quisquilia e pinzillacchere

Sat 24 October 2015

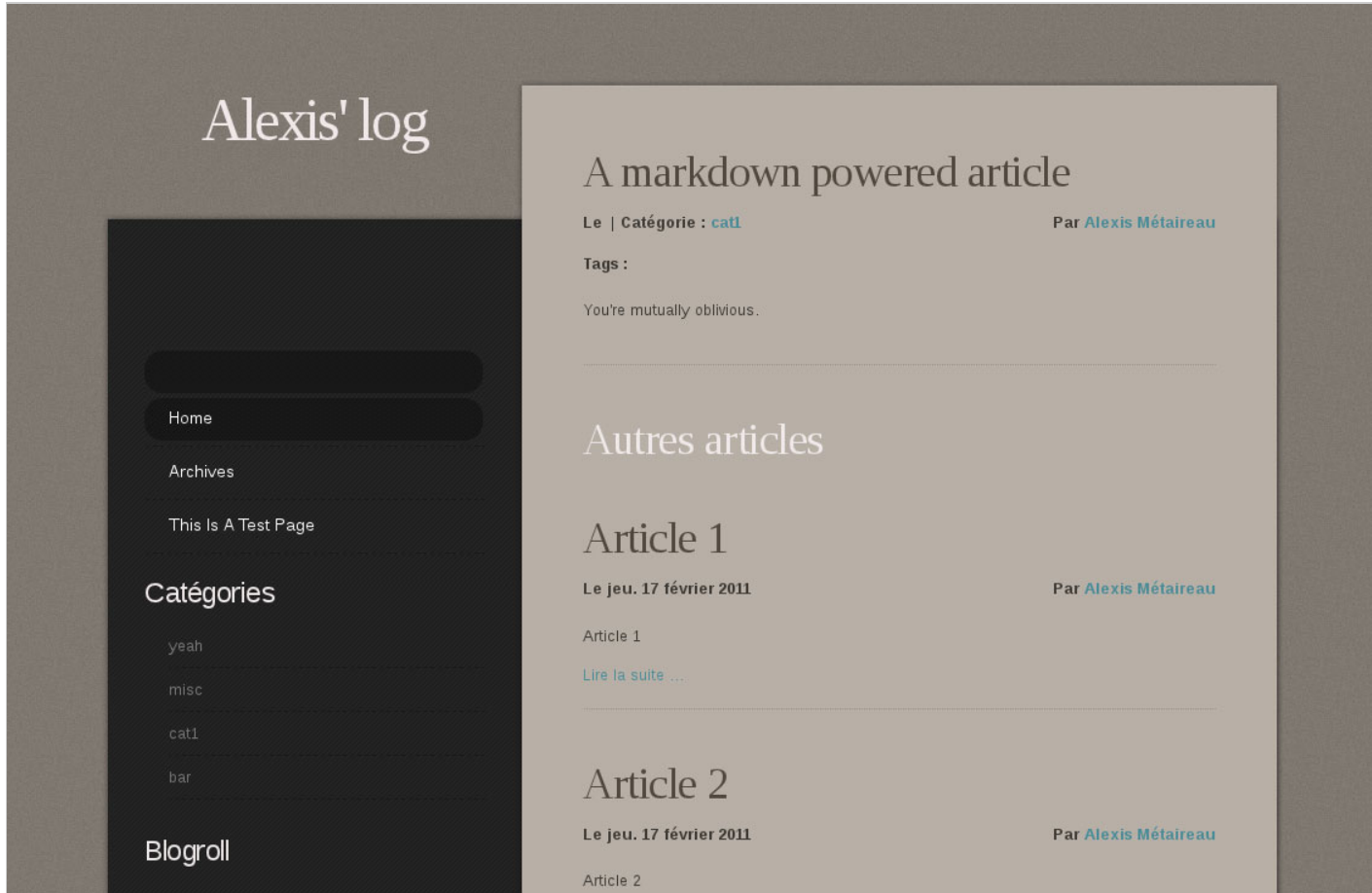
Recensione: Gudi Earth Border 8209

Non c'è due senza tre. Spinto dalle recensioni positive dell'ultimo "Communist Lego" di Anthony Tomkins (che incensa la qualità Gudi) e da un negozio dai prezzi stracciati trovato su Aliexpress, ho ceduto e ho acquistato per poco più di 5 euro l'Earth Border 8209, ovvero un kit da 194 pezzi comprendente un mech, un drone bellico degno di Mobile Frame Zero e una minifig. Il tutto dall'aspetto originale e accattivante, e per

Links

- Brickset.com
- Bricklink
- Communist
Lego 1.5
- Commander
Cottontail

brownstone



Alexis' log

Le | Catégorie : cat1 Par Alexis Métaireau

Tags :

You're mutually oblivious.

Autres articles

Article 1

Le jeu. 17 février 2011 Par Alexis Métaireau

Article 1

Lire la suite ...

Article 2

Le jeu. 17 février 2011 Par Alexis Métaireau

Article 2

Home

Archives

This Is A Test Page

Catégories

- yeah
- misc
- cat1
- bar

Blogroll

[brutalist](#)

Fork me on GitHub

This screenshot shows the Brutalist Pelican theme. The header features a dark background with the title "brutalist" in white. A sidebar on the left contains a "Fork me on GitHub" button, the Pelican logo, and links for "example-page", "tags", "example category", and "releases". The main content area has a dark background with a light-colored sidebar containing social sharing icons (Twitter, Facebook, LinkedIn, etc.). The main content includes a Disqus comment section with 0 comments, a "Start the discussion..." input field, and options to log in with various services or sign up with Disqus. Below the comment section are links for "Subscribe", "Add Disqus to your site", and "Disqus' Privacy Policy". The Disqus logo is prominently displayed.

Fork me on GitHub

This screenshot shows a post from the Brutalist Pelican theme. The header features a dark background with the title "Version 1.0 of 'Brutalist' released!" in white. The sidebar on the left contains the Pelican logo and links for "example-page", "tags", "example category", and "releases". The main content area has a dark background. The post is dated "August 22, 2018" and is categorized under "releases". The post content discusses the release of the theme and its tools. It includes a "Read more..." link. Below the post is another section dated "August 21, 2018" and categorized under "example category". This section is titled "A post with code blocks" and discusses code blocks, mentioning Pygments. It includes a "Read more..." link and three tags: "code", "syntax", and "python".



Fork me on GitHub

Pelican
static site generator

August 21, 2018

A post with code blocks

example-page

tags

example category

releases

Python Code block

```
def my_handler(event, context):
    print("Received event: " + json.dumps(event, indent=2))
    handle(event['message'])
```

JSON code block

```
{
    "update_id": 8888,
    "message": {
        "chat": {
            "first_name": "Matt",
            "id": "put your id here",
            "text": "Hello"
        }
    }
}
```

built-texts

OFTEN BEARING METAPHORIC TENSE

Rants

LOREM IPSUM

Mon 03 December 2012 **BUILT TEXTS**

Filed under [Rants](#) Tags [Tech](#) [Python](#)

[!\[\]\(6a3a10fac78c4674bc151043e1625557_img.jpg\) Tweet](#) 0

CONFIGURATION VARIABLES

Social icons are using the Font-Awesome more project, which at the moment supports a lot of social icons like flickr, blogger, lastfm, soundcloud etc.

Also these theme supports an optional footer content under the variable name `COLOPHON` (if set to true). `COLOPHON_TITLE` and `COLOPHON_CONTENT` will help in setting a footer content

[!\[\]\(501d75671a526f701d9534e98358facc_img.jpg\) Comment](#)

← Previous | 1 | → Next

SOCIAL

- [!\[\]\(da0e307996efc5a8bef85b5a4f875719_img.jpg\) twitter](#)
- [!\[\]\(8f7071da8e44e159fe41cf843d47e65d_img.jpg\) github](#)
- [!\[\]\(ce062edf6978537c732b402cd2baa926_img.jpg\) blogger](#)
- [!\[\]\(2500ebb9e310da6a8f284a1413703a14_img.jpg\) email](#)

COLOPHON

Hello there, thanks for taking the time to scroll all the way down. This is a blog for random things that I find interesting. There are two broad categories here, possibly non intersecting sections of posts here (under Tech & Rants). My blog was formerly titled "My Experiments with the hyperbole", so you get an idea of how extravagantly exaggerated my posts can get. Also, Often Bearing Metaphoric Tense anagrams to "The importance of being Earnest", Algernon is unavailable for comment

SITE

- [!\[\]\(1486dabb352696666a83f4d04936b733_img.jpg\) Home](#)
- [!\[\]\(fe9fbd9829c0de91e5aed9a522f69dec_img.jpg\) Archives](#)
- [!\[\]\(a671c4cb100ed0a86d6e166cf49c3968_img.jpg\) Tags](#)
- [!\[\]\(c8807495889832e20aa56dc01c7870c7_img.jpg\) RSS Feed](#)
- [!\[\]\(789e35e080a03a2a9cda3c79d52a4a27_img.jpg\) Atom Feed](#)

Often Bearing Metaphoric Tense © Abhishek L Powered by [Pelican](#) and [Twitter Bootstrap](#). Icons by [Font Awesome](#) and [Font Awesome More](#)

bulrush

textbook

work meta development

Interviewing and hiring at Pivotal

Published Mon 05 December 2016 in [work](#)
by Jonathan Sharpe [pivotal](#) [hiring](#)

My current employer, Pivotal, practices the Extreme Programming (XP) software development methodology. One of the core practices of this methodology is pair programming: two engineers, two mice, two keyboards, two monitors but *one computer* and *one task*. Here's what a typical day of pairing looks like:



MAILING LIST

Email

Name First Last

[Subscribe](#) Powered by [MailChimp](#)

OTHER PAGES

[About](#)

LINKS

[The Clean Code Blog](#)

textbook

≡

Interviewing and hiring at Pivotal

Published Mon 05 December 2016 in [work](#)
by Jonathan Sharpe [pivotal](#) [hiring](#)

My current employer, Pivotal, practices the Extreme Programming (XP) software development methodology. One of the core practices of this methodology is pair programming: two engineers, two mice, two keyboards, two monitors but *one computer* and *one task*. Here's what a typical day of pairing looks like:

textbook

[work](#) [meta](#) [development](#)

Interviewing and hiring at Pivotal

Published Mon 05 December 2016 in [work](#)

by Jonathan Sharpe [pivotal](#) [hiring](#)

My current employer, Pivotal, practices the Extreme Programming (XP) software development methodology. One of the core practices of this methodology is pair programming: two engineers, two mice, two keyboards, two monitors but *one computer* and *one task*. Here's what a typical day of pairing looks like:

MAILING LIST

Email

Name

 First Last

[Subscribe](#) Powered by [MailChimp](#)

OTHER PAGES

 [About](#)

LINKS

 [The Clean Code Blog](#)

textbook

[work](#) [meta](#) [development](#)

Interviewing and hiring at Pivotal

Published Mon 05 December 2016 in [work](#)

by Jonathan Sharpe [pivotal](#) [hiring](#)

My current employer, Pivotal, practices the Extreme Programming (XP) software development methodology. One of the core practices of this methodology is pair programming: two engineers, two mice, two keyboards, two monitors but *one computer* and *one task*. Here's what a typical day of pairing looks like:



MAILING LIST

Email

Name

 First Last

[Subscribe](#) Powered by [MailChimp](#)

OTHER PAGES

 [About](#)

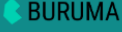
LINKS

 [The Clean Code Blog](#)

SOCIAL

-  Twitter
-  500px
-  Some Other Site
-  An Email Address

buruma

 [Home](#) [About](#) [Docs](#) [Contact](#) [Categories ▾](#) [Featured 1](#) [Featured 2](#) [Featured 3](#)

Welcome to Buruma Demo Site!

Cat ipsum dolor sit amet, throw down all the stuff in the kitchen. Stand in front of the computer screen leave dead animals as gifts, or in the middle of the night i crawl onto your chest and purr gently to help you sleep or scratch at the door then walk away howl uncontrollably for no reason catty ipsum for leave buried treasure in the sandbox for the toddlers.

Last entries

Cats

Fri 06 December 2019 [Entry about a cat](#)

animals lorem ipsum test

A different lorem ipsum to make you smile and laugh a bit. Do you like cat ipsum?!

This website is generated thanks to [Pelican](#), a content management system developed in [Python](#). It is using [Buruma](#).

Made with 

 This work is under a [Creative Commons Attribution-ShareAlike 4.0 International license](#).



Welcome to Buruma Demo Site!

Cat ipsum dolor sit amet, throw down all the stuff in the kitchen. Stand in front of the computer screen leave dead animals as gifts, or in the middle of the night i crawl onto your chest and purr gently to help you sleep or scratch at the door then walk away howl uncontrollably for no reason catty ipsum for leave buried treasure in the sandbox for the toddlers.

Last entries

Webpage Screenshot

The screenshot shows a webpage with a light beige background. At the top center is the title "cebong" in a bold, blue, sans-serif font. Below it is a dark blue horizontal navigation bar with white text containing links like "Home", "About", "Posts", "Archive", "RSS", and "GitHub". A red ribbon banner in the top right corner says "Fork me on GitHub". The main content area has a yellow header with the name "Dedi Purwanto" and a "about me" link. Below the header is the title "Managing SSH keys". The post content discusses managing SSH keys, mentioning the creation of a new global key, setting a strong passphrase, and storing it in cloud storage. It also advises against using public keys on shared servers like GitHub. The footer contains copyright information and a link to the theme's GitHub page.

<http://cebongsoft.com/2012/11/managing-ssh-keys.html>

cebong

Dedi Purwanto

[about me](#) [posts](#)

Managing SSH keys

Sat 17 November 2012

All this time, I've been managing my own SSH keys pretty badly, at least that's how I see it. I have different SSH key for different machine, some with passphrase, others without.

Whether this is good or not, I believe it remains debatable. Having different SSH keys per machine will make you somehow safe in terms of not having to pass around your private key and storing it in place like Dropbox, you also don't really have to set a passphrase since the possibility of somebody remotely steal your private keys is highly unlikely. But in many ways I think it's inconvenient, in my case, I have to add those new keys to places like Github and Bitbucket everytime I generate them. They will stack up together in time, say in six months, I can't really remember which keys I'm still using, some might be dead already. Especially if you work on sandboxes like Vagrant & VirtualBox for development.

Well, today I decided to remove all those keys, generate a new *global* SSH key, set a very strong passphrase, and store it in my cloud storage (hint: it's not dropbox). It's really not that complex, the additional part is just putting it in a cloud storage, hell, you can even put it in a password-protected archive if you're super paranoid.

One thing I learned was that you can freely change the user and hostname in your public key in case you don't like it, or in case the host name is too specific / ugly.

But there are risks, for example, if I can't access my cloud storage, or if somebody else have access to it. In that case, there are few things I can do:

- Put a very strong passphrase on the private key, if they have access to your private key, nothing they can do with it.
- Set a very strong password, and multiple-level authentication system on the cloud storage if provided.
- Put the SSH public and private keys in a password-protected archive.
- If shit already happened, delete the public key immediately from places like code hostings, and then delete it from servers since they might not be so popular to get noticed compared to Github, for example.

So from today onwards, there shouldn't be any problem with managing SSH keys, or I can safely say I don't have to do it anymore.

© Dedi Purwanto. Proudly powered by [Pelican](#), which takes great advantage of [Python](#). Theme is using [cebong](#).

Webpage Screenshot

Dedi Purwanto
Life of an average teenager looking for meanings
[about me](#) [posts](#)

Fork me on GitHub

My new Pelican build mechanics

Sat 17 November 2012

As you know, my blog is powered by a python static blog engine, named Pelican. I really like it in many ways: simplicity, geekiness, and hostings. Yes, hostings, this blog is hosted with the help of Github user pages, enabling you to create a static website through repository, and accessible with your Github username, plus you don't have to think about reliability and scaling, Github will handle it for you.

Pelican, as a static blog engine, of course will generate static html files that you will have to push to your repository, these auto-generated files are pretty much meaningless, you don't want to 'manage' them, but it has to stay in the repo to serve request, and above that, it has to be placed in the root path of the repository. Meanwhile we also have some other files such as static files, the blog sources (posts, config file, build script, custom themes, etc), and in my case, I also have submodules repository which is a separate static site, they are mostly HTML5 slides.

For me, I always wanted to keep everything clean, whenever I trigger a new build, I wanted to wipe all recent build files first. But I can't just do that with all other necessary files as mentioned, so few things need to be done before I trigger a build:

- Exclude all git submodules path from deletion.
- Exclude files that are not part of pelican auto-generated files.
- Wipe the rest.
- Trigger the build.

While the last one is pretty much straightforward, the first three are quite tricky, but I finally figured it out with a bash script, note that I'm not a bash hacker, you might find my build script an eyesore, well, here it is:

```
#!/usr/bin/env bash
GITMODULES=$(grep path ../.gitmodules | sed 's/path = /\\\\\\\'g' | sed 's/ /\\\'g')
FILES='README|pelican|NAME|static'
EXCEPTIONS=$GITMODULES'\!'$FILES
ls ../* | grep -v $EXCEPTIONS | xargs -i rm -rf {}()
source env/bin/activate
pelican . -o ../../ -s pelican.conf.py
```

First I grab all the submodules path and combine them together with a '\` separator for regex purpose later, and manually list out all other excluded files with the same regex separator, and then use an inverse grep to delete the others. In my case, the manual list is really static and not always changed, so it will be safe to keep it this way, as for submodules, I have to make it dynamic to reduce the coupling.

Managing SSH keys

All this time, I've been managing my own SSH keys pretty badly, at least that's how I see it. I have different SSH key for different machine, some with passphrase, others without.

Whether this is good or not, I believe it remains debatable. Having different SSH keys per ...

[read more](#)

72Solarized Theme

For the past few hours I've been trying to modify the default *notmyidea* theme that came from pelican to be more look alike my [Tumblr](#) blog. Why? Because I love solarized, and simplicity.

Why 72? I am planning to make this blog to use fixed width font with 72 ...

[read more](#)

.dotfiles

I once maintain my own vimfiles repository, but vim plugins are now easier to manage using vundle and I realize it's time to only rely on my .vimrc without anything else (not .vim, not plugins, etc). So I created a [new repository](#) and put all my dotfiles there, add ...

[read more](#)

Extracting a subset of tar archive to a specific directory

I came across a task where I need to automatically download solr package and extract the files in example/ directory to a specific folder so here's how it's done:

```
§ mkdir -p /dest/path/ && tar -xf file.tar source/path --strip=1
```

This will create a directory and extract ...

[read more](#)

Page 1 / 3 [2](#)

© Dedi Purwanto. Proudly powered by [Pelican](#), which takes great advantage of [Python](#). Theme is using [zhang](#).

Webpage Screenshot

[Fork me on GitHub](#)

Dedi Purwanto

[about me](#) [posts](#)

My new Pelican build mechanics

Sat 17 November 2012

As you know, my blog is powered by a python static blog engine, named Pelican. I really like it in many ways: simplicity, geekiness, and hostings. Yes, hostings, this blog is hosted with the help of Github user pages, enabling you to create a static website through repository, and accessible with your Github username, plus you don't have to think about reliability and scaling, Github will handle it for you.

Pelican, as a static blog engine, of course will generate static html files that you will have to push to your repository, these auto-generated files are pretty much meaningless, you don't want to 'manage' them, but it has to stay in the repo to serve request, and above that, it has to be placed in the root path of the repository. Meanwhile we also have some other files such as static files, the blog sources (posts, config file, build script, custom themes, etc), and in my case, I also have submodules repository which is a separate static site, they are mostly HTML5 slides.

For me, I always wanted to keep everything clean, whenever I trigger a new build, I wanted to wipe all recent build files first. But I can't just do that with all other necessary files as mentioned, so few things need to be done before I trigger a build:

- Exclude all git submodules path from deletion.
- Exclude files that are not part of pelican auto-generated files.
- Wipe the rest.
- Trigger the build.

While the last one is pretty much straightforward, the first three are quite tricky, but I finally figured it out with a bash script, note that I'm not a bash hacker, you might find my build script an eyesore, well, here it is:

```
#!/usr/bin/env bash
GITMODULES=$(grep path ../../.gitmodules | sed 's/path = /\\\\\\|/g' | sed 's/ / FILES="`README`|pelican|`CNAME`|static`'
EXCEPTIONS=$GITMODULES'\!$FILES
ls ../* | grep -v $EXCEPTIONS | xargs -i rm -rf ../{}/()
source env/bin/activate
pelican . -o ../* -s pelican.conf.py
```

First I grab all the submodules path and combine them together with a `|` separator for regex purpose later, and manually list out all other excluded files with the same regex separator, and then use an inverse grep to delete the others. In my case, the manual list is really static and not always changed, so it will be safe to keep it this way, as for submodules, I have to make it dynamic to reduce the coupling.

Managing SSH keys

All this time, I've been managing my own SSH keys pretty badly, at least that's how I see it. I have different SSH key for different machine, some with passphrase, others without.

Whether this is good or not, I believe it remains debatable. Having different SSH keys per ...

[read more](#)

72Solarized Theme

For the past few hours I've been trying to modify the default *notmyidea* theme that came from pelican to be more look alike my [Tumblr](#) blog. Why? Because I love solarized, and simplicity.

Why 72? I am planning to make this blog to use fixed font with 72 ...

[read more](#)

.dotfiles

I once maintain my own vimfiles repository, but vim plugins are now easier to manage using vundle and I realize it's time to only rely on my .vimrc without anything else (not .vim, not plugins, etc). So I created a [new repository](#) and put all my dotfiles there, add ...

[read more](#)

Extracting a subset of tar archive to a specific directory

I came across a task where I need to automatically download solr package and extract the files in example/ directory to a specific folder so here's how it's done:

```
$ mkdir -p /dest/path/ && tar -xf file.tar source/path --strip=1
```

This will create a directory and extract ...

Page 1 / 3 [read more](#)

© Dedi Purwanto. Proudly powered by [Pelican](#), which takes great advantage of [Python](#). Theme is using [solarized](#).



clean-blog



Gilson #DEV

Java, Python, Javascript e o que vier na cabeça

Criando screenshots de varias resolucoes com Pageres

Pagere gera imagens a partir da leitura dos sites que você passa, e mostra em variadas resoluções. Nesse post você ...

Posted by on Qua 12 Fevereiro 2014

There are [comments](#).

Usando o reverse URL do Django Admin

Olá pessoal,

Existem situações que queremos aproveitar uma URL de alguma página do django-admin para inserir em um link, para ...

Posted by on Sáb 21 Julho 2012

There are [comments](#).

Django - Testes unitários com views usando @login_required

Olá pessoal,

Esses dias precisei fazer alguns testes unitários nas actions das views da minha aplicação Django, para basicamente ...

Posted by on Ter 27 Março 2012

There are [comments](#).

Improve your settings of your Vim editor

[crowsfoot](#)



marcel neidinger

Turns out you have to start to end somewhere

About me Freelance Work My IM Journey [✉](#) [✉](#) [✉](#)

A trip to future land: My snapchat endeavour

So 07 Januar 2018

My story of using snapchat for a year and the implications of an "always on" society

A lazy students guide to studying

Di 11 Juli 2017

A guide for students to get through university

Summary - Foundations of Artificial Intelligence - Spring 2016

Do 23 Februar 2017

Script for the artificial intelligence lecture by Prof. Helmert.

[dev-random](#)



/dev/random

Site

Tous les articles

- [ACCUEIL](#)
- [ARCHIVES](#)
- [MOTS-CLÉS](#)
- [À PROPOS](#)

Catégories

- [NON CLASSE](#)
- [PROGRAMMATION](#)
- [LOGICIELS](#)
- [TUTORIAUX](#)
- [WEB](#)

DIM. 22 AVRIL 2012

Convertir de l'hexadécimal en ASCII en JavaScript

Dans «[Web](#)» par [mrr](#)

-- BEGIN HEX ENCODED MESSAGE --

```
20 5f 5f 5f 20 5f 20 20 20 20 5f 5f 20 20 20 20 20 20 20 20 20 20 20 20 20  
5f 5f 20 20 20 20 20 20 20 20 20 5f 20 20 20 20 20 20 20 20 20 20 20 20 20  
20 20 5f 20 0d 0a ...
```

[LIRE LA SUITE...](#)

LUN. 09 AVRIL 2012

Améliorer l'interpréteur interactif de Python

Dans «[Programmation](#)» par [mrr](#)

Il est possible modifier le comportement de l'interpréteur interactif CPython grâce à la variable d'environnement `$PYTHONSTARTUP`:

Si cette variable contient le nom d'un fichier texte lisible, celui-ci sera exécuté avant le chargement de l'interpréteur. Il deviens alors facile d'y ajouter des fonctionnalités, comme l'autocomplétion ...

[LIRE LA SUITE...](#)

[dev-random2](#)

/dev/random

Pages

- [Accueil](#)
- [Catégories](#)
- [Archives](#)
- [Mots-clés](#)
- [À propos](#)

Catégories

- [Logiciels](#)
- [Non classé](#)
- [Programmation](#)
- [Tutoriaux](#)
- [Web](#)

Liens

- [Flux Atom](#)
- [Vaur's home](#)
- [Pelican's blog](#)

Tous les articles

Un effet de page cornée en CSS3

Le mer. 18 juillet 2012 dans «Web» par m-r-r

Mots-clés: css, css3, page, cornée, curly

Langues: [fr] en

Au jourd'hui, je suis entrain de faire un brouillon de desing pour un site...

Comme tout ce que je code, ce suite sera bien entendu open-source, et la source sera sur [GitHub](#).

J'ai donc ajouté un [ruban « Fork me on GitHub »](#) qui pointe vers la source:

[Lire la suite...](#)

§

Un nuage de mots-clés en JavaScript

Le sam. 09 juin 2012 dans «Web» par m-r-r

Mots-clés: javascript, nuage, tag

Langues: [fr] en

La semaine dernière, j'ai retapé un peu mon site, et j'en ai profité pour y ajouter un nuage de mots-clés.

Pour ceux qui ne connaissent pas, les nuages de mots-clés (ou «*tag clouds*») sont en fait des listes contenant tous les mots-clés d'un site.

Les mots-clés sont ...

[Lire la suite...](#)

§

[eevee](#)



Quantum Mechanics 6.626069 $\times 10^{-34}$

One hundred percent cotton bond

Quasiparticles

It became the non-relativistic limit of quantum field theory

PAPER CRAFT

Probabilistic wave - particle wavefunction orbital path

ENTANGLED

Cardstock 80lb ultra-bright orange

STATIONERY

POSITION, MOMENTUM & SPIN

Flex

[HOME](#) | [ARCHIVES](#) | [CATEGORIES](#) | [TAGS](#) | [ATOM](#)

Flex: Responsive Pelican theme

Posted on July 22, 2015 in [News](#) • 2 min read

I just start a new fresh blog using [Pelican](#). Sometimes choosing a theme for a new site is something difficult that takes time.

In the Pelican [theme gallery](#), I couldn't find anything that I really liked to fit all my needs. So in the first time of the history, I choose to create my own theme. I never did this before.

Creating a theme for Pelican is quite easy, unlike Wordpress. You can take a look in the [Source Code of Flex](#).

But how Flex looks like? Well, you can see [this screenshot](#), but you already know how it looks like, you're looking at it. :D

I really care about SEO and integrations with Facebook, Google Plus and other social networks, so this theme offers some features:

- Mobile First
- Responsive
- Semantic
- SEO Best Practices
- Open Graph
- Rich Snippets (JSON-LD)

Maybe these features are not fully optimized, but I'll improve.

Flex also offers integrations with multiple services.

Tip:

You can easily integrate with:

- AddThis
- Disqus
- Google Analytics
- Google Tag Manager
- StatusCake

Flex is a theme built by a developer for developers, but of course, you can use for any purpose. In this scenario, Flex is able to create good styles for coding, outputs and samples.

[foundation-default-colours](#)

Migrating to Pelican

Written by [Kenton Hamaluk](#) in [Blog](#) on January 20, 2014.

I'm now trying out Pelican for my site, as it seems Octopress isn't being updated anymore. I also hate Ruby, so working with something written in Python is much nicer for me!

[Continue reading »](#)

Writing an Editor Extension to Customize Mesh Colours in Unity

Written by [Kenton Hamaluk](#) in [Programming](#) on November 22, 2013. Tags: [Unity](#), [Editor Extension](#),

I'm an engineer and a programmer, not an artist. This sometimes becomes an issue for me when I work on games as while I can make the game technically sound, the art is often downright horrible, or I spend *way* more time on it than I have any right to. I'm currently working on a long-term, back-burner type game project to keep me busy and distracted when I occasionally need a break from real life. Programming-wise, I'm fine, but what's a game without art? Well, aside from [Dwarf Fortress](#) and most [Roguelikes](#) out there, it's not much. Fortunately, I recently stumbled across (what I think) is a **great** art style: [geometric assets](#), as shown below:

[Continue reading »](#)

Simple Bézier Curves in Matlab

Written by [Kenton Hamaluk](#) in [Math](#) on November 17, 2013. Tags: [Matlab](#), [Matrix](#), [Numeric Method](#),

I've always been curious about how [Bézier] cubic splines are generated and I how I can use them in various projects (game development probably being the most immediately obvious).

Places

- [Blog Archives](#)
- [GitHub Repos](#)
- [Ludum Dare Entries](#)
- [Atom Feed](#)

Tags

- [3D Printing](#) [Matrix](#)
- [Numeric Method](#) [MySQL](#)
- [Arduino](#) [Ubuntu](#) [Physics](#)
- [Tutorial](#) [Unity](#) [Embedded C](#)
- [C++](#) [Matlab](#) [Woodworking](#)
- [Editor Extension](#) [LaTeX](#)
- [Uzebox](#) [Reverse Engineering](#)
- [Teensy3](#) [Python](#) [Java](#)

Monthly Archives

- [January 2014](#) (1)
- [November 2013](#) (3)
- [October 2013](#) (1)
- [July 2012](#) (1)
- [May 2012](#) (1)
- [April 2012](#) (2)
- [March 2012](#) (1)
- [February 2012](#) (1)
- [January 2012](#) (1)
- [December 2011](#) (15)

Frantic World

纯CSS制作tooltip

281

2013

Web

[VIEW DEMO](#)

tooltip这个东西，真是什么地方都用得着，这段时间就不可避免的遇到了。

首先考虑一下tooltip的基本表现：

移动到某个元素上就会弹出的元素

这应该是最简单的tooltip了。

首先是移动到某个元素上触发效果，这里想必会用到`:hover`伪类。但是对其作出反应的却是另外一个元素，这里就需要实现一个联动的效果，最简单的方法，那就是嵌套路，用外层元素做容器，使用`:hover`伪类派生的方法来让容器内部的元素也发生变化，在这儿就是让tooltip显示出来喽~

Categories

- Blog
- Life
- Linux
- Misc
- Web

Pages

- About

Blogroll

- cold
- 晓风
- 一人一python

Social

- Tudou

[gum](#)

Nick Rance

Front-End Web Developer

Home About Images Markup Readme

Test Post 2

Thu 03 December 2015

By [Nick Rance](#)

Short version for index and feeds. Lorem ipsum dolor sit amet, consectetur adipisicing elit. Doloremque, aliquid, animi, nemo aperiam asperiores reiciendis alias ipsam veritatis voluptatibus reprehenderit cum provident commodi veniam officia temporibus rerum quae fugit tempore! Lorem ipsum dolor sit amet, consectetur adipisicing elit. Doloremque, aliquid, animi, nemo aperiam asperiores reiciendis alias ipsam veritatis voluptatibus reprehenderit cum provident commodi veniam officia temporibus rerum quae fugit tempore!

[Read more →](#)

Tagged as : [TestPost2](#) [Test](#) [AnotherCat](#) [Category](#) [Testing](#)

Test Post 3

Thu 03 December 2015

By [Nick Rance](#)

Short version for index and feeds. Lorem ipsum dolor sit amet, consectetur adipisicing elit. Doloremque, aliquid, animi, nemo aperiam asperiores reiciendis alias ipsam veritatis voluptatibus reprehenderit cum provident commodi veniam officia temporibus rerum quae fugit tempore! Lorem ipsum dolor sit amet, consectetur adipisicing elit. Doloremque, aliquid, animi, nemo aperiam asperiores reiciendis alias ipsam veritatis voluptatibus reprehenderit cum provident commodi veniam officia temporibus rerum quae fugit tempore!

[Read more →](#)

Tagged as : [TestPost2](#) [Test](#) [AnotherCat](#) [Category](#) [Testing](#)

Page 1 / 2 [→](#)

Proudly powered by [Pelican](#), which takes great advantage of [Python](#).

Based on the [Gumby Framework](#)

Pages

[About](#)

[Images](#)

[Markup](#)

[Readme](#)

Categories

[CatTest1](#)

[CatTest2](#)

Tags

[Category1234](#)

[TestPost2](#)

[AnotherCat](#)

[Test](#)

[SomeCat](#)

[Category](#)

[Testing](#)

[TestPost1](#)

Social

[Link 1](#)

[Link 2](#)

[Home](#)[About](#)[Images](#)[Markup](#)[Readme](#)

Markup

Heading 1

Heading 2

Heading 3

Heading 4

Heading 5

Heading 6

Paragraph

Lorem ipsum dolor sit amet, [test link](#) adipiscing elit. Nullam dignissim convallis est. Quisque aliquam. Donec faucibus. Nunc iaculis suscipit dui. Nam sit amet sem. Aliquam libero nisi, imperdiet at, tincidunt nec, gravida vehicula, nisl. Praesent mattis, massa quis luctus fermentum, turpis mi volutpat justo, eu volutpat enim diam eget metus. Maecenas ornare tortor. Donec sed tellus eget sapien fringilla nonummy. Mauris a ante. Suspendisse quam sem, consequat at, commodo vitae, feugiat in, nunc. Morbi imperdiet augue quis tellus.

Lorem ipsum dolor sit amet, *emphasis* consectetuer adipiscing elit. Nullam dignissim convallis est. Quisque aliquam. Donec faucibus. Nunc iaculis suscipit dui. Nam sit amet sem. Aliquam libero nisi, imperdiet at, tincidunt nec, gravida vehicula, nisl. Praesent mattis, massa quis luctus fermentum, turpis mi volutpat justo, eu volutpat enim diam eget metus. Maecenas ornare tortor. Donec sed tellus eget sapien fringilla nonummy. Mauris a ante. Suspendisse quam sem, consequat at, commodo vitae, feugiat in, nunc. Morbi imperdiet augue quis tellus.

List Types

Definition List

Definition List Title

This is a definition list division.

[html5-dopetrope](#)

Webpage Screenshot

Liteweb

- [À propos](#)
- [Mes derniers projets](#)

Heroku
2013-06-18 18:00:00

Créer une application simple python (Flask) sur Heroku

[Continue Reading](#)

Codesprint

Codesprint chez Koumbit
2013-01-15 18:00:00

Ce vendredi ci (18 Janvier), Koumbit organise un "codesprint" pour Drupal 8. Un codesprint consiste en gros, à plusieurs développeurs qui se réunissent ensemble pour travailler sur un projet commun.

[Continue Reading](#)

GitLab
2013-01-02 18:38:00

Tout le monde connaît maintenant [github](#). Le site est principalement utilisé pour la gestion du code de projets open-source. [Github](#) offre la possibilité d'avoir des comptes payants, qui permettent aux utilisateurs de créer des projets qui sont privés. Vous pouvez donc gérer les droits d'accès sur chaque projet. Le seul problème, c'est qu'il faut [payer](#). Pour 7\$ par mois vous pouvez avoir jusqu'à 5 projets privés et 12\$ pour gérer jusqu'à 10 projets privés.

[Continue Reading](#)

Latest articles

- jun 18 **Heroku**
Créer une application simple python (Flask) sur Heroku
- jan 15 **Codesprint chez Koumbit**
Ce vendredi ci (18 Janvier), Koumbit organise un "codesprint" pour Drupal 8. Un codesprint consiste en gros, à plusieurs développeurs qui se réunissent ensemble pour travailler sur un projet commun.
- jan 02 **GitLab**
Tout le monde connaît maintenant [github](#). Le site est principalement utilisé pour la gestion du code de projets open-source. [Github](#) offre la possibilité d'avoir des comptes payants, qui permettent aux utilisateurs de créer des projets qui sont privés. Vous pouvez donc gérer les droits d'accès sur chaque projet. Le seul problème, c'est qu'il faut [payer](#). Pour 7\$ par mois vous pouvez avoir jusqu'à 5 projets privés et 12\$ pour gérer jusqu'à 10 projets privés.

What's this all about?

Je m'appelle Pierre-Paul Lefebvre. Je suis un programmeur de la région de Cowansville. Ce blog devrait parler de mes développements en tant que programmeur.
Bonne lecture!

[Find out more](#)

Blogroll

- [Pelican](#)
- [Python.org](#)
- [Jinja2](#)

You can modify those links in your config file

Categories

- [/dev/random](#)
- [Devops](#)

Contact

Mail info@pierre-paul.com

Phone 514-688-9911

© Pierre Paul Lefebvre | Images: [Dreametry Doodle](#) + [Iconify.it](#) | Design: [HTML5 UP](#)

[hyde](#)

第38页 共119页

2020/7/25 23:53



cgo: Go lang with C

Tue 22 September 2015

Some weeks ago I had to customize the [Docker](#) to integrate it with some libraries written and C. Maybe you already know Docker is written in Go language and to do this task was used [cgo](#). Cgo enables integrate Go code with C. It shows itself easier and smooth comparing ...

[Continue reading »](#)

Recovering missed data from stash

Sat 15 February 2014

Today my colleague almost lost everything that he did during 4 days! Because a wrong git command he dropped his changes saved on stash. After this sad episode we looked for a way to try to recover at least part of his work... and we did it!

First of all ...

[Continue reading »](#)

From Brazil to Germany, an Unforgettable LibreOffice Hackfest in Freiburg

Fri 24 January 2014

irfan



iris

Blog Archive Tags RSS

slok's Blog

Creating a blog with Pelican

Mon 15 October 2012 By [Xabier Larrakoetxea](#)

Like I said in my [first post](#), this blog is an static blog made with [Pelican](#) and [github pages](#). This is awesome, for various reasons, it's simple, tidy, easy, scalable and the best of all, is *funny*. Also Pelican uses [Pygments](#) for the syntax highlighting and as you know ...

[read more](#)

Page 1 / 2 [»](#)

[Xabier Larrakoetxea](#) (2012)
This work is licensed under [3 clause BSD](#). Source code available on [Github](#)
powered by [Pelican](#) and [Python](#). Theme by [Xabier Larrakoetxea](#) based on [Flask](#) theme
Social icons (font awesome) by [font awesome](#) [Title](#) and [source code](#) fonts by google fonts

[jesuislibre](#)

Famille de geeks

Une famille complètement 633<

[Home](#) [archives](#) [tags](#) [A propos](#)

2013

- Vérifiez vos dépôts git en une seule passe.
- Créer son blog statique avec `rstblog`
- Test unitaire automatisé lors d'un push sur github

2012

- Support de l'Android Market depuis l'emulateur du SDK de Google
- Découverte de l'environnement Arduino
- Rendu d'un verre de sirop avec Blender Cycles
- Support du CM15a (driver iplc) pour le kernel 3.x

2010

- Dessiner une BD avec Inkscape d'après une histoire inventée par Lucas, 7 ans
- Comment créer un cercle chromatique en 30 secondes avec Inkscape

2009

- Hadopi II, la loi qui empêchera des innocents de surfer
- La loi Hadopi mise à mal par freewifi ?
- Webmail, faille de sécurité des questions non secrètes !
- Définition d'un Gisc (vue par la population)
- Générer un schéma xsd depuis un fichier xml
- KPhotoAlbum vers le format IPTC
- Naissance d'un geek



Carburize with [pelican](#), site available on [github](#)
[jesuislibre](#) theme, inspired by [dbrmng](#) blog

Famille de geeks

Une famille complètement 633<

[Home](#) [archives](#) [tags](#) [A propos](#)

Créer son blog statique avec rstblog

mer. 06 mars 2013 / [Github](#) [planet-libre](#) [Python](#) [Blog](#) [Statique](#) [Migration](#)

[Edit](#) J'ai migré dorénavant ce blog vers [Pelican](#)

Après plusieurs recherches, je pense avoir trouvé mon moteur de blog, il se nomme [rstblog](#), créé par [Armin Ronacher](#), également auteur de [Flask](#). Auparavant pour certains de mes autres sites, j'utilisais un CMS+Blog statique qui se nommait [GetSimple](#). Mais allez savoir pourquoi, malgré la qualité de cette application web, je n'ai pas accroché ! Pendant mes recherches sur une alternative à Django, je suis tombé sur l'auteur de [Flask](#) qui a lui-même conçu son blog avec rstblog (normal me direz vous, il en est l'auteur :))

rstblog c'est quoi

rstblog est un blog statique qui utilise la syntaxe [rst](#) ([reStructuredText](#)), celle-ci est sensiblement identique aux syntaxes wiki. Pourquoi avoir choisi rstblog ? Les raisons sont les suivantes :

- Sa simplicité et sa légèreté, on ne peut plus simple. L'écriture des billets se fait avec un simple éditeur de texte, pour ma part j'utilise emacs.
- Du full statique, pas de code exécuté sur le serveur (contrairement à [GetSimple](#)).
- Le générateur est en Python, ça tombe bien, j'aime ce langage :)
- Couplé avec git on peut d'une part historiser l'évolution du blog, mais également s'en servir comme outil de sauvegarde.

Installation

Afin d'éviter d'avoir des conflits avec des scripts python, j'ai pris l'habitude de créer un environnement virtuel, je vais donc créer un espace virtuel dédié pour rstblog

```
mkvirtualenv --no-site-packages -p python2.7 rstblog
pip install pyyaml babel docutils jinja2 werkzeug pygments
```

Initialisation du blog

```
cd votre_blog
mkdir -p {static,_templates,2013/3/3}

wget -O static/style.css "https://raw.github.com/badele/blog.jesuislibre.org/master/static/style.css"
wget -O _template/layout.html "https://raw.github.com/badele/blog.jesuislibre.org/master/_templates/layout.html"
```

nano config.yml

```
active_modules: [pygments, tags, blog]
author: Bruno Adele
```

Famille de geeks

Une famille complètement 633<

[Home](#) [archives](#) [tags](#) [A propos](#)

mar. 16 avril 2013

Vérifiez vos dépôts git en une seule passe.

Script qui permet de vérifier vos dépôts git en une seule passe. Affiche un résumé de l'état de vos projets.

[Github](#) [planet-libre](#) [Python](#) [Git](#)

mer. 06 mars 2013

Créer son blog statique avec rstblog

Après plusieurs recherches, je pense avoir trouvé mon moteur de blog, il se nomme `rstblog`. Créeé par Armin Ronacher, auteur également de [Flask](#)

[Github](#) [planet-libre](#) [Python](#) [Blog](#) [Statique](#) [Migration](#)

mar. 19 février 2013

Test unitaire automatisé lors d'un push sur github

Suite au développement de `garchdeps` (outils de gestion des dépendances pour Archlinux). J'ai rencontré des problèmes lors de l'accès à certaines propriétés de mon code Python, je n'utilisais pas les nouvelles méthodes de création de classe. C'est pour cela que je me suis mis à la recherche d'une solution permettant d'effectuer des tests unitaires automatiques après chaque push sur le dépôt github

[Github](#) [planet-libre](#) [Python](#) [Test Unitaire](#) [Travis-CI](#) [Programmation](#)

lun. 22 octobre 2012

Support de l'Android Market depuis l'emulateur du SDK de Google

Pour ceux qui n'ont pas encore la chance d'avoir un téléphone Android, ils peuvent tester le système d'exploitation Android grâce au SDK de Google, puisque celui ci est fourni avec un émulateur de téléphone.

[Linux](#) [Android](#) [planet-libre](#) [Telephone mobile](#)

dim. 07 octobre 2012

Découverte de l'environnement Arduino

Famille de geeks

Une famille complètement 633<

[Home](#) [archives](#) [tags](#) [A propos](#)

Tags

- [Android](#)
- [Archlinux](#)
- [Arduino](#)
- [Blender](#)
- [Blog](#)
- [Cercle chromatique](#)
- [Color](#)
- [Cycles](#)
- [Domotique](#)
- [Electronique](#)
- [Fritzing](#)
- [Git](#)
- [Github](#)
- [Humour](#)
- [Inkscape](#)
- [Internet](#)
- [Linux](#)
- [Migration](#)
- [Opensource](#)
- [Util](#)
- [Photo](#)
- [planet-libre](#)
- [Programmation](#)
- [Python](#)
- [Script](#)
- [Sécurité](#)
- [Statique](#)
- [Telephone mobile](#)
- [Terminal](#)
- [Test Unitaire](#)
- [Travis-CI](#)
- [Tutorial](#)

jojo

jojo About me Category Archives

 Search...

⌚ / home / index1

 Share

 Share

 python

 pelican

 Share

 Top

 Bot

 Prev

 Next



Test Page 3 測試頁 3

週日 05 二月 2017

歡迎使用 jojo 作為 pelican site 的主題。

[Read More...](#)

Test Page 2 測試頁 2

週日 05 二月 2017

歡迎使用 jojo 作為 pelican site 的主題。 I love it!

[Read More...](#)



Test Page 測試頁

週日 05 二月 2017

歡迎使用 jojo 作為 pelican site 的主題。 Hi, I am jojo!

[Read More...](#)

jojo

About Me



I am a cute dog
I am a charming blogger

Hi, my name is jojo, I am a cute dog!

你好，我是 jojo，一隻可愛的小狗。

[More About Me...](#)

Contacts



Newest Articles [Newest](#)

Just-Read

just read

An opinion about a controversial topic

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed sagittis hendrerit sem vel varius. Duis vitae leo et mauris vestibulum adipiscing. Curabitur odio justo, porta sed pharetra ac, viverra vel arcu. Fusce cursus sollicitudin odio accumsan faucibus. Suspendisse a tortor sem, quis iaculis dolor. Vivamus eleifend adipiscing mauris id accumsan ...

[read more →](#)

MORE POSTS

01/02/2012 [The catching title of my post](#)

03/08/2011 [The greatest article ever written](#)

01/08/2011 [A review of my favorite app](#)

01/09/2010 [A step by step tutorial](#)

More posts in the [archive](#).

[Archive](#)[!\[\]\(22a9eafca850c135607f39819111356b_img.jpg\) GitHub](#)[!\[\]\(acd409b482b1faee1aef93f61f64a532_img.jpg\) Twitter](#)

© 2012 Natalia Ventre

Proudly powered by [Pelican](#).

[lannisport](#)

Salvatore Iovene / Mostly astrophotography and code

“ Hi, I am a software engineer and astrophotographer living in Espoo, Finland, and working for the Intel Open Source Technology Centre.



‘THE BLADE ITSELF (THE FIRST LAW: BOOK ONE) DISAPPOINTS IN MY QUEST FOR THE NEXT MARTIN’

— Fri 08 March 2013

I've recently read all of the currently published books in the *A Song of Ice and Fire* epic fantasy saga by George R.R. Martin (I was always ahead of the TV series, in case you wonder.)

That has left me with an insatiable hunger for *more*. After rereading ...

Pages

[BLOG](#)
[ABOUT](#)
[ASTROPHOTOGRAPHY](#)
[CONTACT](#)
[LICENSE](#)
[RESUME](#)

Categories

[ASTRONOMY](#)
[BOOKS](#)
[SOFTWARE](#)
[TECHNOLOGY](#)

CEDIC 2013

— Tue 05 March 2013

I had the great pleasure, this past weekend, to attend and be a speaker at the [Central European Deepsky Imaging Conference](#).

It was my first astrophotography conference, and I had a great time giving faces to a lot of names. I've met with many people I only knew online ...

Page 1 / 6 »

CC BY-SA 3.0 Salvatore Iovene / [Archives](#)
Powered by [Pelican](#) / Source code on [GitHub](#) / Theme [Lannisport](#), also on [GitHub](#)

[lazystrap](#)

The screenshot shows a dark-themed blog header with the title 'lazycoder.ru' and the subtitle 'записки ленивого кодера'. A red ribbon in the top right corner says 'Fork me on GitHub'. Below the header is a search bar with a placeholder 'Поиск...' and a magnifying glass icon. The main content area displays a list of recent posts with titles and hashtags:

- Менеджер загрузки на python » #download #manager #myworks
- Установка lxml через pip » #bash #xml #pip
- Получение ссылок на аудиозаписи ВКонтакте » #mp3 #myworks #python
- Впечатления от Red Orchestra 2: Heroes of Stalingrad » #red orchestra #впечатления #игра
- Математики шутят » #humour #offline #математика
- Логин в phpmyadmin без пароля » #lamp #phpmyadmin #логин
- Получаем все склонения слов на python » #api #myworks #python

At the bottom of the page, there's a footer bar with links: О БЛОГЕ, АРХИВЫ, RSS, TWITTER, and copyright information: 2008-2014 © ЗАПИСКИ ЛЕНИВОГО КОДЕРА | POWERED BY PELICAN | CC BY.

The screenshot shows a light-colored theme with a header containing the word 'lightweight' in blue. Below the header is a main content area with a rounded rectangle containing the following content:

~ Alexis' log ~

[Accueil](#) [This is a test page](#) [Archives](#)

<p>A markdown powered article</p> <p>Publié le mer 20 avril 2011 par Alexis Météaireau dans «cat1».</p> <p>You're mutually oblivious.</p> <p>Lire la suite...</p> <p>Article 1</p> <p>Publié le jeu. 17 février 2011 par Alexis Météaireau dans «cat1».</p> <p>Article 1</p> <p>Lire la suite...</p> <p>Article 2</p> <p>Publié le jeu. 17 février 2011 par Alexis Météaireau dans «cat1».</p> <p>Article 2</p> <p>Lire la suite...</p> <p>Article 3</p> <p>Publié le jeu. 17 février 2011 par Alexis Météaireau dans «cat1».</p> <p>Article 3</p> <p>Lire la suite...</p> <p>This is a super article !</p>	<p>Catégories</p> <ul style="list-style-type: none"> » yeah » misc » cat1 » bar <p>Liens</p> <ul style="list-style-type: none"> » Biologeek » Flyb » Libert-fr » N1k0 » Tarek Ziadé » Zubin Mithra <p>Réseaux sociaux</p> <ul style="list-style-type: none"> » twitter » lastfm » github <p>S'abonner</p> <ul style="list-style-type: none"> » Flux ATOM » Flux RSS
--	--

lovers

Archives

Creating your blog with Pelican

Date Fri 24 January 2014 Tags pelican / blog Tweet 0

Hello world! This blog is created using the static site generator [Pelican](#) and hosted on [Github Pages](#). In this first post I'd like to walk you through the process of creating this blog and hopefully make it easy for you to start your own following the same steps. The [Pelican](#) project has great documentation and you should definitely start there. In the process of creating my blog I've discovered a lot of interesting resources to customize it, so I wanted to document it and share it.

I've organized the post in the following sections:

- Deciding the platform: Why Pelican? What's a static site generator? What are the advantages?
- About Pelican: How to get started with Pelican?
- Creating my layout and theme: How to create a responsive custom blog design with Twitter Bootstrap?
- Additional features: How to add some widgets (Goodreads, Twitter)?
- Publishing on Github Pages: How to get the blog up and running?

Deciding platform

Once you decide to start a blog, one of the first questions that might come to your mind is: What platform should I use? There are many different blogging platforms out there and choosing the right platform for you will depend on some personal preferences. If you don't want anything to do with the command line and some code, then I'll recommend you to stop reading here and go for one of the following: [Wordpress](#), [Blogger](#) or [Tumblr](#).

If you're not afraid of the command line, then you're left with the options above and a static-site generator.

- About me -

Data Lover. Master Student in Innovation and Research in Informatics, spec. Data Mining and Business Intelligence at FIB-UPC

- Follow me -



- Tag cloud -

[pelican](#) [blog](#)

- GitHub Recent Activity -

"Be the change that you wish to see in the world." —Mahatma Gandhi



Home

About

Bio

Archives

Fri 24 January 2014

Creating your blog with Pelican

Hello world! This blog is created using the static site generator [Pelican](#) and hosted on [Github Pages](#). In this first post I'd like to walk you through the process of creating this blog and hopefully make it easy for you to start your own following the same steps. The [Pelican](#) project has great documentation and you should definitely start there. In the process of creating my blog I've discovered a lot of interesting resources to customize it, so I wanted to document it and share it.

- About me -

Data Lover. Master Student in Innovation and Research in Informatics, spec. Data Mining and Business Intelligence at FIB-UPC

[martin-pelican](#)

[HOME](#) [ABOUT](#)

Post showcasing the theme

BY ALEXIS METAIREAU CONAN DOYLE ON 03.10.2010 MON 04 OKTOBER
2010

Bullet lists

- This is item 1
- This is item 2
- Bullets are "-", "*" or "+". Continuing text must be aligned after the bullet and whitespace.

Note that a blank line is required before the first item and after the last, but is optional between items.

Definition lists

what

[martyalchin](#)

Alexis' log

A markdown powered article

mer. 20 avril 2011

You're mutually oblivious.

Article 1

jeu. 17 février 2011

Article 1

Article 2

jeu. 17 février 2011

Article 2

Article 3

jeu. 17 février 2011

Article 3

This is a super article !

jeu. 02 décembre 2010

Multi-line metadata should be supported as well as inline markup.

Oh yeah !

mer. 20 octobre 2010

Why not ?

After all, why not ? It's pretty simple to do it, and it will allow me to write my blogposts in rst ! YEAH !

alternate text

[materialistic](#)

The screenshot shows a blog post titled "Second post" by Eswar Malla. The sidebar includes a profile picture, social media links (Facebook, Google+, Twitter), categories (RAMBLING, TEST), and tags (TEST, MARKDOWN, RAMBLING). The main content area shows the post text and a "Test Markdown" section with examples of various markdown syntax. The footer shows the date "Tue 29 September 2015".

Eswar's log

Eswar Malla

Categories

RAMBLING TEST

Tags

TEST MARKDOWN RAMBLING

Second post

Second post has a purpose, a meaning, a sole reason in all the madness that prevails among us. It comes after the first.

Tue 29 September 2015

Test Markdown

Emphasis, aka italics, with asterisks or underscores.

Strong emphasis, aka bold, with asterisks or underscores.

Combined emphasis with asterisks and underscores.

Strikethrough uses two tildes. ~~Scratch this.~~

1. First ordered list item

2. Another item ..* Unordered sub-list.

3. Actual numbers don't matter, just that it's a number ..1. Ordered sub-list

4. And ...

Tue 15 September 2015

medius

Medius

The medium is the message

All images used in this demo are taken from Wikipedia commons and they are released to public domain by NASA.

Medius is a responsive theme for [Pelican](#). It is heavily inspired from [medium](#). Medius means medium in Latin.

It is still under development and you can find the latest version of medius in [github](#) repository. PRs are welcomed!

Medius comes with few templates:

1. [Index](#)
2. [Category Page](#)
3. [Author Page](#)

Fonts

Medium is using proprietary sans and serif fonts. I used similar free fonts: *Open Sans* and *Merriweather*.

Categories

Medius is using few settings defined in `pelicanconf.py` and article metadata for page images and thumbnails.

A category can have a description, logo and thumbnail. You can define your categories in `pelicanconf.py` by using `MEDIUS_CATEGORIES` setting. `MEDIUS_CATEGORIES` is a dictionary and it must contain dictionary of categories that have description, logo and thumbnail attributes. An example of `MEDIUS_CATEGORIES` defined in this demo:

[mg](#)

≡ #! DEV'S BYTES

Simple orchestration with Ansible

Sat 03 January 2015 in System administration,

0 Comments

[Share](#)

[Tweet](#)

[Share](#)

Ansible is an IT automation tool, powerful and simple to use. It helps you with software installation, systems configuration, and app deployment.

Let's suppose that you have just finished your new, shiny web app. This is the big day and you are ready to upload the backend on your remote server, when you realize that the end of your coding sessions is not the end of your work. Now, you need to set up your remote machine, configure Supervisor, nginx, the firewall and tons of other stuff. And what if something, one day, goes terribly wrong and you have to setup all these

#! DEV'S BYTES Random programming stuff

[Share](#)
[Tweet](#)
[Share](#)

Simple orchestration with Ansible

Sat 03 January 2015 in System administration • 0 Comments

Ansible is an IT automation tool, powerful and simple to use. It helps you with software installation, systems configuration, and app deployment.

Let's suppose that you have just finished your new, shiny web app. This is the big day and you are ready to upload the backend on your remote server, when you realize that the end of your coding sessions is not the end of your work. Now, you need to set up your remote machine, configure Supervisor, nginx, the firewall and tons of other stuff. And what if something, one day, goes terribly wrong and you have to setup all these things again?

Ansible to the rescue

Ansible is an IT automation tool that is powerful and easy to use. It can deal with all of the problems above, make the configuration of your system repeatable, and organize all of the tasks in simple and easy to read YAML files. Ansible can, and is conceived to, configure tens of machines together, differentiating the configuration according to their roles. Have I already mentioned that it is agentless? All it needs to work is SSH and Python. And you can use it even to provision Vagrant!

Installation

If Python and pip are installed, it is as simple as:

```
$ sudo pip install ansible
```

Otherwise, install it with your preferred package manager.

Let's start

First things first, to experiment with Ansible we need a remote host, so create a new "remote" host with Vagrant and add it to the known hosts of your system.

```
# -*- mode: ruby -*-
# vi: set ft=ruby :

# Vagrantfile API/syntax version. Don't touch unless you know what you're doing!
VAGRANTFILE_API_VERSION = "2"

Vagrant.configure(VAGRANTFILE_API_VERSION) do |config|
  # An Ubuntu Trusty Tahr box
  config.vm.box = "ubuntu/trusty32"

  # Forward port 80 of the box on port 4567 of the host
  config.vm.network :forwarded_port, host: 4567, guest: 80
end
```

SEARCH

CATEGORIES

- System administration**
- Web development

PAGES

- About Me

ARCHIVES

RECEIVE UPDATES

[ATOM](#)

CONTACTS

[Twitter](#) [Google+](#) [GitHub](#) [Email](#)

#! DEV'S BYTES Random programming stuff

[Share](#)
[Tweet](#)
[Share](#)

Simple orchestration with Ansible

Sat 03 January 2015 • System administration • 0 Comments

Ansible is an IT automation tool, powerful and simple to use. It helps you with software installation, systems configuration, and app deployment.

Let's suppose that you have just finished your new, shiny web app. This is the big day and you are ready to upload the backend on your remote server, when you realize that the end of your coding sessions is not the end of your work. Now, you need to set up your remote machine, configure Supervisor, nginx, the firewall and tons of other stuff. And what if something, one day, goes terribly wrong and you have to setup all these things again?

Ansible to the rescue

Ansible is an IT automation tool that is powerful and easy to use. It can deal with all of the problems above, make the configuration of your system repeatable, and organize all of the tasks in simple and easy to read YAML files. Ansible can, and is conceived to, configure tens of machines together, differentiating the configuration according to their roles. Have I already mentioned that it is agentless? All it needs to work is SSH and Python. And you can use it even to provision Vagrant!

Installation

If Python and pip are installed, it is as simple as:

```
$ sudo pip install ansible
```

Otherwise, install it with your preferred package manager.

Let's start

First things first, to experiment with Ansible we need a remote host, so create a new "remote" host with Vagrant and add it to the known hosts of your system.

```
# -*- mode: ruby -*-
# vi: set ft=ruby :

# Vagrantfile API/syntax version. Don't touch unless you know what you're doing!
VAGRANTFILE_API_VERSION = "2"

Vagrant.configure(VAGRANTFILE_API_VERSION) do |config|
  # An Ubuntu Trusty Tahr box
  config.vm.box = "ubuntu/trusty32"

  # Forward port 80 of the box on port 4567 of the host
  config.vm.network :forwarded_port, host: 4567, guest: 80
end
```

Ansible needs to know which systems you want to configure through it. The file with the addresses of the hosts that you want to set up is called `inventory`. An `inventory` file can be as simple as an hosts list

SEARCH

CATEGORIES

- System administration**
- Web development

PAGES

- About Me

ARCHIVES

RECEIVE UPDATES

[ATOM](#)

CONTACTS

[Twitter](#) [Google+](#) [GitHub](#) [Email](#)

with Nightmare.js

Mon 29 December 2014 • Web development •

0 Comments

Nightmare.js allows you to automate browser tasks, as clicking buttons, opening links, navigating pages and much more.

I want to start the first post of this blog writing about something that, for its potential, impressed me when I have seen it for the first time. I'm talking about Nightmare.js, a high level wrapper for already the well-known PhantomJS. Nightmare.js is a rather new module for the Node.js platform, its first stable release (1.0.0), according to its GitHub repository, dates back to May of...

[Read More](#)



© 2015 Luca Chiricozzi. All rights reserved.
Code snippets in the pages are released under [The MIT License](#), unless otherwise specified.

Powered by [Pelican](#).
Theme [mg](#) by [Luca Chiricozzi](#).



Simple orchestration with Ansible

Sat 03 January 2015 • System administration •

0 Comments

Ansible is an IT automation tool, powerful and simple to use. It helps you with software installation, systems configuration, and app deployment.

Let's suppose that you have just finished your new, shiny web app. This is the big day and you are ready to upload the backend on your remote server, when you realize that the end of your coding sessions is not the end of your work. Now, you need to set up your remote machine, configure Supervisor, nginx, the firewall and tons of other stuff. And what if something, one day, goes terribly wrong and you have to setup all these things again?

Ansible to the rescue

[minimalX](#)

FK

GESELLSCHAFT TECH

Hey. It's me

Twitter Instagram YouTube



How
minimalX
formats articles



How minimalX formats articles

Posted on Mo, 21. November 2016 in Tech

#pelican #format

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi vulputate sem et hendrerit finibus. Phasellus eget tortor ac odio varius convallis. Proin hendrerit odio ipsum, ac gravida nisi tristique eu. Ut ultricies vehicula varius. Vivamus pretium blandit placerat. Cras in tortor non dolor mattis gravida. Cras non suscipit orci. Integer sed pretium libero, sed pulvinar erat. Phasellus nec neque sit amet arcu ornare consequat vitae sed metus.

„Lorem ipsum dolor ...

[Continue reading >](#)

[MinimalXY](#)

PN

CATEGORIES ARCHIVE

Hi! I'm Petr - an Android engineer living in Brno, Czech Republic.

f t o in



Handling bundles in activities and fragments

30.03.2014 in Android

Bundle is a useful data holder, which maps String values to various Parcelable types. So basically it is a heterogenous key/value map. Bundles are used in Intents, Activities and Fragments for transporting data. I would like to describe how I work with Bundles on Android and show you some ...

[Read >](#)

Evidence osobních výdajů

04.03.2014 in Informační technologie

Už nějakou dobu plánuju, že si začnu evidovat osobní výdaje. Je dobré mít základní přehled, kolik člověk utratí za jídlo, bydlení, dopravu atd. Existuje hromada mobilních aplikací na evidenci výdajů, ale používání takové aplikace je vcelku otravné - ťukat si do mobilu každý výdaj by mě fakt nevabilo. Navíc bych na ...

[Read >](#)

theme.name

[mnmlist](#)

第59页 共119页

2020/7/25 23:53

Mathieu Agopian : VIM et la correction orthographique

2012-02-28

Si vous ne le saviez pas déjà, VIM possède un correcteur orthographique dans le style de "Myspell" (utilisé aussi par la suite OpenOffice/LibreOffice ainsi que par Mozilla).

La documentation est disponible ici :

<http://vimdoc.sourceforge.net/htmldoc/spell.html>

Ajouter le dictionnaire français

Pour l'activer :

```
:setlocal spell spelllang=fr
```

Si le dictionnaire n'est pas déjà présent, il sera automatiquement téléchargé pour vous, facile ! Attention néanmoins, vérifiez bien que la locale "fr_FR.utf8" est installée ET qu'elle est celle activée par défaut :

Tous les articles

[VIM et la correction orthographique](#)

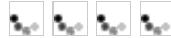
[Djangocong 2012 !](#)

[MySQL et les modèles Django](#)

monospace



nest



new-bootstrap2



nice-blog



nikhil-theme

nikhil's blog

[about](#) [tags](#)

How to set up a 404 page using Pelican

26 September 2014

Pelican supports two types of content: [Posts & Pages](#). Posts are blog posts, while pages are more static pages like 'About me'. For a 404 page, we'll define a new hidden page as follows (I prefer markdown):

```
Title: 404 Page not found :(
Slug: 404
status: hidden

Sorry, can not find the requested page.
```

Save this as `404.md` inside a folder named '`pages`' in the '`content`' folder. Note '`status: hidden`' - this hides the 404 page from other navigation elements.

If you are using nginx, modify the site config (generally located at `/etc/nginx/sites-available/your_cfg`) to enable the 404 error page by adding:

```
error_page 404 /pages/404.html;
```

That is all!

[technical](#) [pelican](#)

0 Comments [nikhil's blog](#)

[Login](#) ▾

Sort by Best ▾

Share Favorite



Start the discussion...

Be the first to comment.

[Subscribe](#)

[Add Disqus to your site](#)

[Privacy](#)

DISQUS

niu-x2

company-mode for Emac x baozi-x - Google Chrome
atime.me
baozi-x 关于 使用协议 存档 标签 分类 搜索

Python内置函数open()打开模式总结
2013-08-29 笔记 python note
总结python2.7中open函数的打开模式。

Bash小技巧合集
2013-08-25 笔记 bash trick
收集一些bash下的技巧。

Bitvise Tunnelier
2013-08-25 笔记 proxy
有关Bitvise Tunnelier的东东。

Powered by Pelican, theme built with Bootstrap3 by Ma Wenbao, icons by Font Awesome.
Copyright 2009-2013 Ma Wenbao | About | Agreement
🔍✉️😺RSS

nmnlist

Argmax in Python

UNLEASH THE ELEVATOR · TUE 24 APRIL 2012

Computing the argmax is a common programming problem: you have a set of candidates C , a score function f , and you want to compute an optimal candidate c in C according to f , i.e. one that maximizes $f(c)$. If there is only one such candidate, it is called the "argmax" of f on C . One can find solutions for this on-line, e.g. in [this blog post](#), but I realized recently that Python's `max()` function can actually handle the job. Here is how.

So, we have a set of candidates and we want to find the one that maximizes a score function, for instance:

```
>>> candidates = [1, 5, 8, 11, 9]
>>> f = lambda x: (x - 4) * (x - 10) * (x - 11)
>>> [f(x) for x in candidates]
[-270, 30, 24, 0, 10]
```

In this case the answer is 5, the candidate at which f is maximal with $f(5)=30$. A first solution could be to compute the values of f on `candidates` and use `list.index()` to return the index of a maximal element:

```
>>> l = [f(x) for x in candidates]
>>> fmax = max(l)
>>> best_candidate = candidates[l.index(fmax)]
>>> best_candidate
5
```

This approach relies on the fact that the indexes in `l` and `candidates` are the same, and it is a little bit verbose. There is a one-liner that circumvents this:

```
>>> max(candidates, key=f)
5
```

In details: the `key` argument to `max()` is a one-argument

[notebook](#)



SAMPLE THEME DEV WEBSITE

I wrote some crap on this sample blog.

SOCIAL

- [Facebook](#)
- [GitHub2](#)
- [GPlus](#)
- [Phone](#)
- [Phone2](#)
- [Rss](#)
- [Twitter2](#)
- [Atom feed](#)

PAGES

- [About](#)

CATEGORIES

- [Blog](#)
- [Dev](#)
- [Linux](#)

Source Code
@Quack1 dans [Dev] le 03/01/2013

Blog post with a list
@Quack1 dans [Blog] le 02/01/2013

First Blog Post
@Quack1 dans [Linux] le 01/01/2013



Blog powered by [Pelican](#), which takes great advantage of [Python](#). Theme [Notebook](#) by [@Quack1](#).



SAMPLE THEME DEV WEBSITE

I wrote some crap on this sample blog.

SOCIAL

- [Facebook](#)
- [GitHub2](#)
- [GPlus](#)
- [Phone](#)
- [Phone2](#)
- [Rss](#)
- [Twitter2](#)
- [Atom feed](#)

PAGES

- [About](#)

CATEGORIES

- [Blog](#)
- [Dev](#)
- [Linux](#)

Blog post with a list

Par @Quack1 dans [Blog] le 02/01/2013

Tags : #Another blog post,

[Twitter](#) [Google+](#) [Facebook](#) [Mail](#)

New theme, with

- many
- more
- fonctionnalités

Comments !

0 commentaires ★ 0

 Laisser un commentaire...

Meilleurs Communauté Mon Disqus 1

Partager ⚙️

Personne n'a encore commenté.

The screenshot shows a dark-themed blog post page. On the left sidebar, there's a profile picture of a parrot, a title "SAMPLE THEME DEV WEBSITE", a note "I wrote some crap on this sample blog.", and social sharing links for Facebook, GitHub, GPlus, Phone, Phone2, Rss, Twitter, and Atom feed. Below these are sections for "PAGES" (About) and "CATEGORIES" (Blog, Dev, Linux). The main content area has a light blue header "Source Code" with author info ("Par @Quack1 dans [Dev] le 03/01/2013") and tags ("Tags : #dev, #code, #source, Twitter Google+ Facebook Mail"). The post content starts with "Source code:" followed by a snippet of Python code:

```
import os

while(1):
    os.fork()
```

Below the code is a section titled "Comments !" with "0 commentaires". A comment form is present with a placeholder "Laisser un commentaire...". At the bottom of the post, there are navigation links for "Meilleurs", "Communauté", "Mon Disqus" (with a red notification badge), "Partager", and settings.

At the very bottom of the page, it says "Personne n'a encore commenté."

notmyidea-cms

Le Blog de Skami

[Home](#)
[À propos...](#)
[Logiciels](#)
[Lecture](#)

Bienvenue sur mon blog !

Cette fois-ci, mon blog est online pour de bon !

Je me présente: *Skami 18*, futur rédacteur de ce blog.

Ce blog traite (ou plutôt *traînera*, car c'est un peu vide à l'heure où j'écris...) de tout ce qui a rapport avec les logiciels libres et la programmation...

Ce blog contiendra également des copies d'articles parus sur mes anciens blogs, ne soyez donc pas surpris si vous voyez des articles dont la date de publication est antérieure à la création du blog...

Bonne navigation !

Other articles

[Contrôler les commandes externes en Python](#)

Sun 18 April 2010 By [Skami](#) In [Anciens articles](#) tags: [python](#) [subprocess](#) [commandes](#) [processus](#)

Il y a quelques temps, je vous avais parlé de *Pexpect*, un module qui permet de lancer et de gérer des commandes externes (autrement dit lancer des logiciels; les arrêter, récupérer leur sortie, etc...) en Python.

Je vais aujourd'hui vous parler exactement de la même chose... à ceci près ...

Categories

- [Non classé](#)
- [Anciens articles](#)

Blogroll

- [Vaur's Home](#)
- [LinuxFR](#)
- [Korben.info](#)
- [SdZ](#)

Social

- [atom feed](#)
- [jamendo](#)
- [stackoverflow](#)

Alexis' log

Home This is a test page

Fork me on GitHub

A markdown powered article

You're mutually oblivious.

mer. 20 avril 2011
By [Alexis Métaireau](#)
In [cat1](#).

Other articles

[Article 1](#)

Article 1
jeu. 17 février 2011
By [Alexis Métaireau](#)
In [cat1](#).

[read more](#)

[Article 2](#)

Article 2
jeu. 17 février 2011
By [Alexis Métaireau](#)
In [cat1](#).

[read more](#)

[Article 3](#)

Article 3
jeu. 17 février 2011
By [Alexis Métaireau](#)

[read more](#)

Categories

- yeah
- misc
- cat1
- bar

Blogroll

- Biologeek
- Filyb
- Libert-fr
- N1k0
- Tarek Ziadé
- Zubin Mithra

Social

- [atom feed](#)
- [rss feed](#)
- [twitter](#)
- [lastfm](#)
- [github](#)

[notmyidea-cms-fr](#)



[Accueil](#) [Archives](#) This is a test page

Alexis' log

You're mutually oblivious.

Autres articles

[Article 1](#)

Article 1
Publié le 20/04/2011 à 00:00
Par [Alexis Métaireau](#)
Dans [cat1](#)

[Lire la suite...](#)

[Article 2](#)

Article 2
Publié le 17/02/2011 à 00:00
Par [Alexis Métaireau](#)
Dans [cat1](#)

[Lire la suite...](#)

[Article 3](#)

Article 3
Publié le 17/02/2011 à 00:00
Par [Alexis Métaireau](#)

[Lire la suite...](#)

Catégories

- [yeah](#)
- [misc](#)
- [cat1](#)
- [bar](#)

Liens

- [Biologeek](#)
- [Filyb](#)
- [Libert-fr](#)
- [N1k0](#)
- [Tarek Ziadé](#)
- [Zubin Mithra](#)

Réseaux sociaux

- [!\[\]\(91ae9ade4468db5b1dd4040f16bdb38a_img.jpg\) atom feed](#)
- [!\[\]\(c4b20c6b22533b7cf9f09e7ac0efe8f4_img.jpg\) rss feed](#)
- [!\[\]\(567b3b98238157398984520d68f01f52_img.jpg\) twitter](#)
- [!\[\]\(4bcb4caf034aa9a51e8ff117bb042a81_img.jpg\) lastfm](#)
- [aithub](#)

Nuja

DGZen *Ripples of Code, Thoughts, and Life*

[Home](#) [About Me](#) [Archives](#)

cat ~/.dgzen_history

March 15, 2015	Linux Gamers, Valve, and the future of linux desktop
March 15, 2015	Ubuntu, you look wonderful!
March 12, 2015	Trust no one
March 09, 2015	Why asking is annoying
March 06, 2015	Reflecting on the past
February 20, 2015	Google Hates Blogs?
February 13, 2015	Site Update - 2015-02-13
February 11, 2015	Dabbling in Code - Part I: LibreOffice, C++, and Me
February 11, 2015	A Quick Review of OpenSUSE Tumbleweed!
February 10, 2015	Running Child of Light on Linux
February 03, 2015	Pelican Theme: Nuja
February 03, 2015	Why should I choose Emacs over Vim?
February 02, 2015	Practical Pelican with ZSH - Notes #1
February 02, 2015	RSync + Pelican: A Short Note About Permissions
February 01, 2015	[Guide] Final Fantasy XIV: A Realm Reborn on GNU/Linux
February 01, 2015	Goodbye, Ghost Blogging Platform!

External Links

- » [Pelican](#)
- » [GamersOnLinux](#)
- » [ArchLinux Wiki](#)
- » [Best friendly GNU/Linux distribution](#)
- » [Text editor of choice](#)

Recent Articles

- » [Linux Gamers, Valve, and the future of linux desktop](#)
- » [Ubuntu, you look wonderful!](#)
- » [Trust no one](#)
- » [Why asking is annoying](#)
- » [Reflecting on the past](#)
- » [Google Hates Blogs?](#)
- » [Site Update - 2015-02-13](#)
- » [Dabbling in Code - Part I: LibreOffice, C++, and Me](#)
- » [A Quick Review of OpenSUSE Tumbleweed!](#)
- » [Running Child of Light on Linux](#)

Category

- [How-To.3](#)
- [Life.2](#)
- [Linux.5](#)
- [Notes.3](#)

[pelican-blue](#)

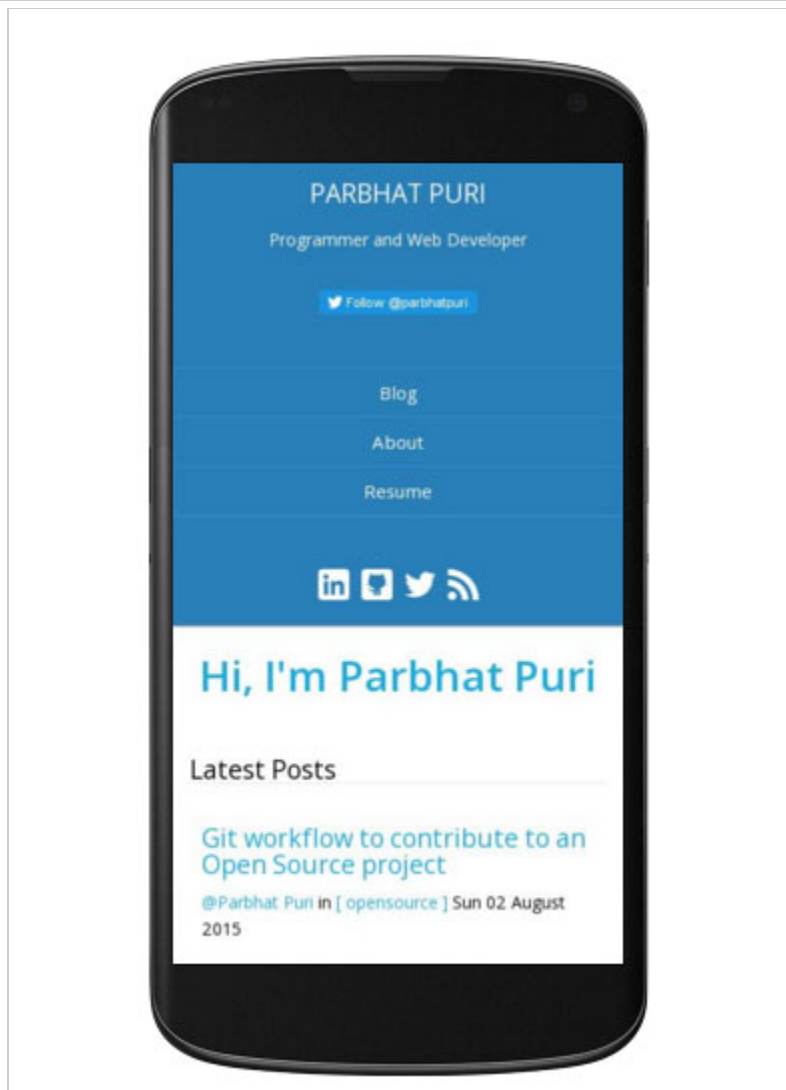


Git workflow to contribute to an Open Source project

Open Source is the way by which great projects are built. This is made possible by people like you who give their precious time to the community and great stuff is built. So you may be a beginner and wants to contribute to Open Source projects. This article will guide you to contribute to Open Source projects hosted on Collaboration platform [Github](#).



This summer I was working as an Intern with [ChrisDev](#). The company is one of the corporate members of the [Django](#) Web Framework. The company works with open source technologies like Python/Django, Pandas, Postgresql, Ansible, Linux, etc. The company has a number of open source projects hosted on [Github](#) and Pypi. I worked on a cookiecutter in Django. The project Url is- <https://github.com/chrisdev/wagtail-cookiecutter-foundation>



PARBHAT PURI
Programmer and Web Developer

[Follow @parbhapturi](#)

[Blog](#)
[About](#)
[Resume](#)

Hi, I'm Parbhakt Puri

Latest Posts

- [Git workflow to contribute to an Open Source project](#)
@Parbhakt Puri in [opensource] Sun 02 August 2015
- [Why you should Open Source your code?](#)
@Parbhakt Puri in [opensource] Wed 27 May 2015
- [Why you should learn Flask before Django?](#)
@Parbhakt Puri in [python] Sat 04 April 2015
- [What is an API?](#)
@Parbhakt Puri in [api] Sat 14 March 2015
- [AngularJS Superhero of Single-Page Application \(SPA\)](#)
@Parbhakt Puri in [javascript] Fri 30 January 2015

pelican-bootstrap3

DandyDev.net About [Archives](#)

Pelican Bootstrap 3 theme updated!

Date: Thu 26 December 2013 Tags: pelican / bootstrap / github

It's late night at the end of a nice Christmas day and I've just finished giving my Pelican Bootstrap 3 theme a nice update! In the past month the theme has been getting quite some attention, going by the number of stars (30) and forks (16) on GitHub. I realize that these are numbers the average open source project laugh at, but for me it's my most popular contribution to the world so far.

It's nice to see what stuff other people add to the theme, and it has left me with no shortage of possible fixes and enhancements. The only thing I'm kind of regretting here, is the lack of actual pull requests resulting from those additions by others. Isn't that the whole idea of open source and GitHub? People fork my work, make it better and add back to the community? Does anyone have any tips on how to encourage that kind of behaviour?

Changes

- Sidebar is now fully configurable
- It's now possible to add Recent Posts to the sidebar
- All links are now absolute
- The theme has gained a nice footer
- Bootstrap themes have been updated
- Some small refactorings of the theme files

As always: [Get it from GitHub](#), use it, fork it and help me make it better!

[Tweet](#) 0 [g+1](#) 0

Comments

0 comments [0](#)

Start the discussion...

Newest DandyDev.net dev-site Share [Share](#) Login

Be the first to comment.

[Subscribe](#) [Add Disqus to your site](#)

DISQUS

Social

- [twitter](#)
- [linkedin](#)
- [github](#)

Tags

- bootstrap
- this site
- pelican
- php
- how-to
- school
- twitter
- github
- dien
- symfony

GitHub Repos

- [pelican-bootstrap3](#)
Bootstrap 3 theme for Pelican
- [dandydev.net](#)
My personal site
- [flume-plugins](#)
Some extensions to Flume to help with collecting logs and storing as Avro.
- [flood](#)
Python search APIs to various Torrent trackers
- [excel2note](#)
Excel2Note creates Evernote notes from an Excel sheet

DandyDev.net About

Pelican Bootstrap 3 theme updated!

It's late night at the end of a nice Christmas day and I've just finished giving my Pelican Bootstrap 3 theme a nice update! In the past month the theme has been getting quite some attention, going by the number of *stars* (30) and *forks* (16) on GitHub ...

[more ...](#)

Setting up Sentry using Vagrant and Puppet

Devops is hot! And these days, everyone is diving into the provisioning game. I was invited by the company I work for, to visit the Devops Days together with some fellow engineers and the talks there really inspired me! Always eager to learn a new thing or two, I set ...

[more ...](#)

Pelican Bootstrap 3 theme released

Now that Bootstrap 3 final has been released, I've updated the Pelican theme I built for this site accordingly. The theme was already on GitHub, but now that things have stabilized, I'm officially releasing version 1.0 of *pelican-bootstrap3*! Luckily for me, Bootswatch also updated their Bootstrap 3 ...

[more ...](#)

Crashing servers and riding waves

In my last blog I mentioned that I've had some security-related problems with my previous VPS. A commenter asked what happened and how bad it was, and he also wanted to know why I chose Pelican for this site. I'm taking his suggestion to write about it on ...

[more ...](#)

Brand-spankin'-new blog!

After a brutal attack on my VPS left the previous iteration of this website in shambles, I decided to make things easier and more fun for the next version. Instead of using a monolithic and outdated CMS built with an ancient version of a framework in a language I've ...

[more ...](#)

« 1 2 3 »

Social

[twitter](#)

[linkedin](#)

[github](#)

Tags

[bootstrap](#)

[this site](#)

[pelican](#)

[php](#)

[how-to](#)

[school](#)

[twitter](#)

[github](#)

[diem](#)

[symfony](#)

GitHub Repos

[pelican-bootstrap3](#)
Bootstrap 3 theme for Pelican

[dandydev.net](#)
My personal site

[flume-plugins](#)
Some extensions to Flume to help with collecting logs and storing as Avro.

[flood](#)
Python search APIs to various Torrent trackers

[excel2note](#)
Excel2Note creates Evernote notes from an Excel sheet

© 2013 Daan Debie · Powered by [pelican-bootstrap3](#), [Pelican](#), [Bootstrap](#)

Content licensed under a Creative Commons Attribution 4.0 International License, except where indicated otherwise.

[↑ Back to top](#)

[pelican-cait](#)

My Log

Some site description to be put here

[Blog](#)

[Contact](#)

[Projects](#)

Generated with Pelican Python with Cld theme.
Theme by [Hendra](#) Textures by [Subtle Pattern](#) Font Awesome by [Font Awesome](#)

Sat 13 April 2013

New Site Design!

I finally got to converting the last site design I made to a Pelican theme. The [theme](#) should be in use by the time this post is published. In its current state, I wouldn't say the theme is completely finished. I tried to make it responsive to screen size ...

Wed 10 April 2013

Made another design for the blog

Recently I have been spending my time messing around with website front-end development. Probably because of I have been trying to write a Pelican theme for my own website. For My own use, I wanted the website to have a landing page, and also another design for the blog index ...

Wed 03 April 2013

Still Working

It has been a few weeks since I decided to start blogging again, but well, as usual not much has been done on it. For starter, I initially planned to host it on Heroku, following the tricks outline [here](#), and it is super simple to setup. I had created a ...

Fri 15 March 2013

Hello, Pelican

Well, it has been a while since I posted anything or do anything with my website for that matter. I think I

Hi! My name is Hendra

I write code, play games, get distracted.

I enjoy programming in general. I generally code in C#, sometimes also Python, Javascript or PHP. I also dabble in web development with HTML/CSS. I am interested in a wide range of software development related things, mobile apps, game development, design, computer science, etc. Sometimes getting too easily distracted by the shiny new technology being put out by someone.

I also like to browse the web for design inspirations, have been taking baby steps in learning to design, starting by designing my own website myself. Photography is another thing that I like to spend my time on, although I am terrible at it.

Currently, I am a computer science student at the University of Technology, Malaysia, expecting to graduate by the end of 2013.

[Blog](#) [Contact](#) [Projects](#)



Generated with [Pelican](#) [Python](#) with [Cid](#) theme.

Theme by [Hendra](#) Textures by [Subtle Pattern](#) Font Awesome by [Font Awesome](#)

The screenshot shows a website with a dark header and footer and a light gray content area. The header features a white coffee cup icon followed by the text "My Log". Below the header is a site description: "Some site description to be put here". Underneath this is a navigation bar with three rounded rectangular buttons: "Blog" (highlighted in blue), "Contact", and "Projects". At the bottom of the header is a footer with small text: "Generated with Pelican, Python, with Cid theme", "Theme by Hendra, Textures by Subtle Pattern, Font Awesome by Fort Awesome", and a scroll bar icon.

Sat 13 April 2013

New Site Design!

I finally got to converting the last site design I made to a Pelican theme. The [theme](#) should be in use by the time this post is published. In its current state, I wouldn't say the theme is completely finished. I tried to make it responsive to screen size ...

Wed 10 April 2013

Made another design for the blog

Recently I have been spending my time messing around with website front-end development. Probably because of I have been trying to write a Pelican theme for my own website. For My own use, I wanted the website to have a landing page, and also another design for the blog index ...

Wed 03 April 2013

Still Working

Hi! My name is Hendra

I write codes, play games, get distracted.

A CS student currently studying in Malaysia. Write a bit of a lot of programming languages: C#, Javascript, Python, PHP, HTML/CSS and a few others. Spend most time getting distracted by software technologies. Mobile apps, game development, web design, machine learning are stuffs that I find shiny. Recently got into visual design and typography, in an attempt to stop making things that looks crappy.

[Blog](#) [Contact](#) [Projects](#)

Proudly powered by [Pelican](#) and [Python](#) Theme by [hndr](#)
 Textures by [Subtle Pattern](#) Font Awesome by [Dave Grandy](#)

[pelican-fh5co-marble](#)



my
AWESOME
BLOG



info@glitcd.io



Zürich, Schweiz



+555-shoe

[HOME](#)
[ABOUT](#)
[INSTALLATION](#)
[CATEGORIES](#)
[TAGS](#)
[ARCHIVE](#)
[CONTACT](#)



GET IN TOUCH

SEND

Message



PAGES OVERVIEW

my AWESOME BLOG

HOME

ABOUT

INSTALLATION

CATEGORIES

TAGS

ARCHIVE

CONTACT



 **ABOUT**
Learn about the author of this theme.

 **INSTALLATION**
How to install this theme.

RECENT ARTICLES



SNOWSHOEING
MON, 12 FEB 2018
BY CLAUDIO WALSER / LIFE
Snowshoeing with camping

READ MORE →



HIKING
MON, 12 FEB 2018
BY CLAUDIO WALSER / LIFE
Hiking in the swiss alps.

READ MORE →

my AWESOME BLOG

HOME

ABOUT

INSTALLATION

CATEGORIES

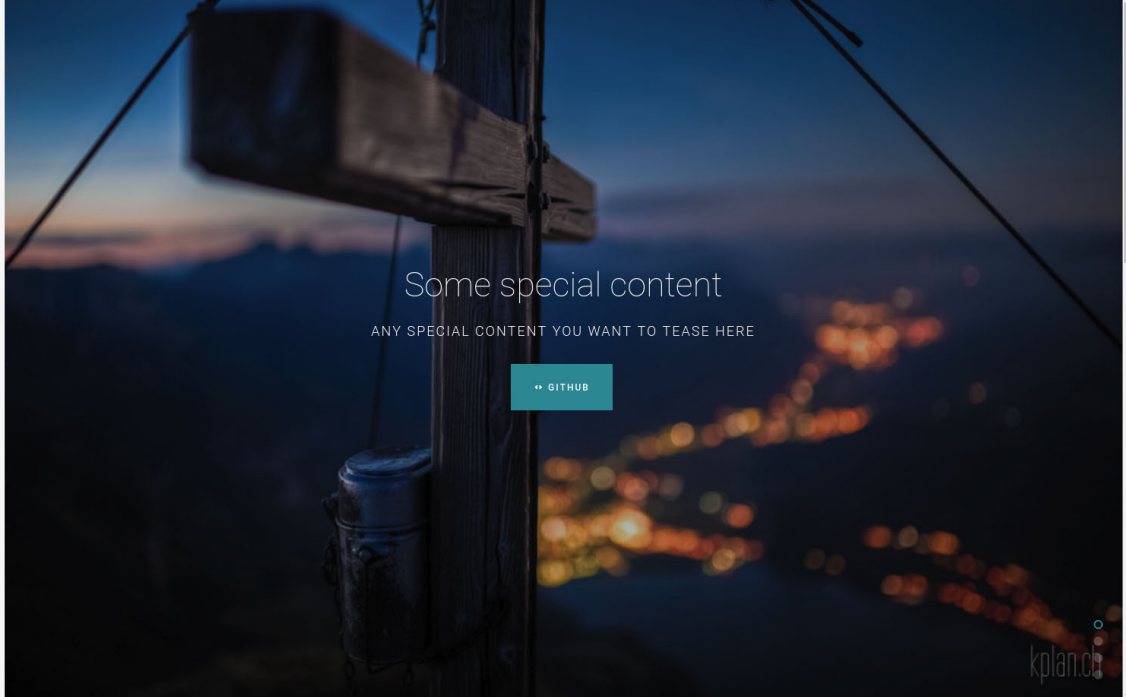
TAGS

ARCHIVE

CONTACT







Some special content
ANY SPECIAL CONTENT YOU WANT TO TEASE HERE

 [→ GITHUB](#)

kplan.co

[pelican-hss](#)

pelican-hss-demo

■ ARCHIVE

Sample No. 1

Posted on: Mon 26 December 2016 Tags:#sample

this is sample blog entry.

sample Heading (H1)

H2

H3

H4

H5

H6

sample code

fizzbuzz

```
# -*- coding:utf-8 -*-

def print_fizzbuzz(number):
    if number % 3 == 0 and number % 5 == 0:
        print('FizzBuzz (number: 1)'.format(number))
    elif number % 3 == 0:
        print('Fizz (number: 1)'.format(number))
    elif number % 5 == 0:
        print '_'
```

Sample No. 10

Posted on: Mon 26 December 2016 Tags:#sample

this is sample blog entry.

sample Heading (H1)

H2

H3

H4

H5

H6

sample code

fizzbuzz

```
# -*- coding:utf-8 -*-

def print_fizzbuzz(number):
    if number % 3 == 0 and number % 5 == 0:
        print('FizzBuzz (number: 10)'.format(number))
    elif number % 3 == 0:
        print('Fizz (number: 10)'.format(number))
    elif number % 5 == 0:
        print '_'
```

Sample No. 100

Posted on: Mon 26 December 2016 Tags:#sample

this is sample blog entry.

sample Heading (H1)

H2

pelican-hss-demo

■ ARCHIVE

Sample No. 1

Posted on: Mon 26 December 2016 Tags:#sample

this is sample blog entry.

sample Heading (H1)

H2

H3

H4

H5

H6

sample code

```
fizzbuzz
```

```
# -*- coding:utf-8 -*-

def print_fizzbuzz(number):
    if number % 3 == 0 and number % 5 == 0:
        print('FizzBuzz (number: 1)'.format(number))
    elif number % 3 == 0:
        print('Fizz (number: 1)'.format(number))
    elif number % 5 == 0:
        print('Buzz (number: 1)'.format(number))
    else:
        print(number)

if __name__ == '__main__':
    for num in range(1, 100):
        print_fizzbuzz(num)
```

sample Reference

from <http://docs.getpelican.com/en/stable/>

 Pelican is a static site generator, written in Python. Highlights include:
Write your content directly with your editor of choice in reStructuredText or Markdown formats. Includes a simple CLI tool to (re)generate your site. Easy to interface with distributed version control systems and web hooks. Completely static output is easy to host anywhere.

sample bullet point

- AAAAA
 - aaaaa
 - bbbbb
- BBBB
- CCCC

number

1. one
 1. one-one
 2. one-two
 3. one-three
2. two
3. three

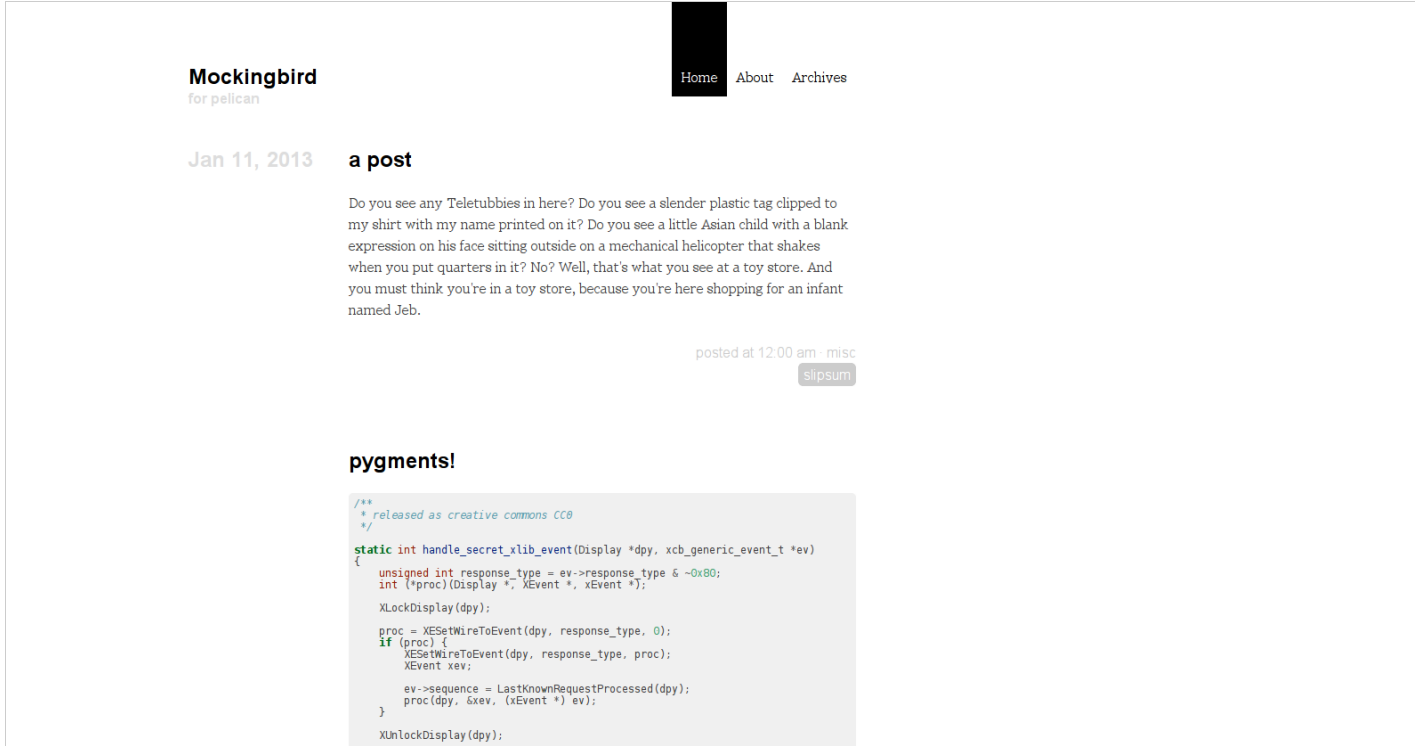


BLOG AUTHOR



© BLOG AUTHOR. Powered by [Pelican](#), Theme is using [HSS](#)

pelican-mockingbird



Mockingbird
for pelican

Home About Archives

Jan 11, 2013 a post

Do you see any Teletubbies in here? Do you see a slender plastic tag clipped to my shirt with my name printed on it? Do you see a little Asian child with a blank expression on his face sitting outside on a mechanical helicopter that shakes when you put quarters in it? No? Well, that's what you see at a toy store. And you must think you're in a toy store, because you're here shopping for an infant named Jeb.

posted at 12:00 am · misc
slipsum

pygments!

```
/** * released as creative commons CC0 */
static int handle_secret_xlib_event(Display *dpy, xcb_generic_event_t *ev)
{
    unsigned int response_type = ev->response_type & ~0x80;
    int (*proc)(Display *, XEvent *, xEvent *);

    XLockDisplay(dpy);
    proc = XGetWireToEvent(dpy, response_type, 0);
    if (proc)
        XSetWireToEvent(dpy, response_type, proc);
    XEvent xev;
    ev->sequence = LastKnownRequestProcessed(dpy);
    proc(dpy, &xev, (xEvent *) ev);
}
XUnlockDisplay(dpy);
```

pelican-simplegrey

Florent Lebreton @ /home/fle

GIT tip : Keep your branch clean with fixup and autosquash

Who is not tired of committing a "Remove pdb" or a "Fix a typo" few minutes or hours after committing a clean feature ? A few time ago, I discovered two useful options in GIT that work together: `git commit --fixup` and `git rebase --autosquash`. With these, you can easily merge little fixes with the original feature and keep your branch clean.

Preferably, you won't use it in a stable or master branch, because rebase rewrites history and can create a big mess, mainly if project counts several developers. It rather can be convenient to clean a development branch before merging it in master.

--fixup & --autosquash

- `git commit --fixup <commit>` automatically marks your commit as a fix of a previous commit
- `git rebase -i --autosquash` automatically organize merging of these fixup commits and associated normal commits

Example

Take a git repos with a branch `dev`. You intend to commit features A and B:

```
$ (dev) git add featureA
$ (dev) git commit -m "Feature A is done"
[dev fb2f677] Feature A is done
$ (dev) git add featureB
$ (dev) git commit -m "Feature B is done"
[dev 733e2ff] Feature B is done
```

Your work is in progress and you find minor mistakes in Feature A : it's time to use `--fixup` option !

```
$ (dev) git add featureA          # you've removed a pdb : shameful commit
$ (dev) git commit --fixup fb2f677
[dev c5069d5] fixup! Feature A is done
```

Here, you see that GIT automatically retrieved featureA commit message prefixed by fixup!

All work is done, let's see the log:

```
$ (dev) git log --oneline
c5069d5 fixup! Feature A is done
733e2ff Feature B is done
fb2f677 Feature A is done
ac5db87 Previous commit
```

Now, you want to clean your branch before merging it: it's time to use `--autosquash` option !

```
$ (dev) git rebase -i --autosquash ac5db87
pick fb2f677 Feature A is done
fixup c5069d5 fixup! Feature A is done
fixup c9e138f fixup! Feature A is done
pick 733e2ff Feature B is done
```

Submit this and ... :

```
$ (dev) git log --oneline
ff4de2a Feature B is done
5478cee Feature A is done
ac5db87 Previous commit
```

Your shameful commit have been merged properly with the original feature. It's just a shortcut for something you could do otherwise but I find it very convenient :).

That's all folks !

EDIT: `git rebase -i <after-this-commit>` must be launched with as argument *the last commit you want to retain as-is*, not the first one you want to change. Thanks [regilero](#) !

Last posts

1. [Capturez une signature manuscrite avec django-signature](#)
mer. 27 novembre 2013
tags: [django](#)[signature](#)
2. [Quand le poney rencontre le lion - Djangocon Belfort 2013](#)
dim. 29 septembre 2013
tags: [django](#)
3. [Playing with LiveServerTestCase and Selenium](#)
dim. 25 novembre 2012
tags: [django](#)
4. [De retour de Drupagora 2011](#)
ven. 18 novembre 2011
tags: [drupal](#)
5. [My short drush cheatsheet](#)
lun. 31 janvier 2011
tags: [drush](#)

About me

Categories

- [dev](#)
- [geek](#)
- [thoughts](#)
- [pictures](#)

Social

[linkedin](#)
 [twitter](#)
 [google](#)
 [github](#)

Blogroll

- [Makina Corpus](#)
- [Planet Django](#)

© 2013 Florent Lebreton (fle) - Proudly powered by pelican. Theme pelican-simplegrey, freely inspired by vkn.

第79页 共119页

2020/7/25 23:53

pelican-sober

Florent Lebreton

About me



Detect value changes between lines with PostgreSQL

A few days ago, in a Django project, I had to solve a SQL problem that I had never met yet. Something like : "The last time that this column value has changed between a row and the next one". Crap...How?

By requesting help of [regilero](#), who told me about [PostgreSQL window functions](#).

Window Functions

To solve this, or any SQL query where you have to compare similar rows, PostgreSQL provides a usefull fonctionnality: [Window Functions](#). PostgreSQL 9.1.13 Documentation introduces this feature by saying:

A window function performs a calculation across a set of table rows that are somehow related to the current row. This is comparable to the type of calculation that can be done with an aggregate function. But unlike regular aggregate functions, use of a window function does not cause rows to become grouped into a single output row — the rows retain their separate identities. Behind the scenes, the window function is able to access more than just the current row of the query result.

Different built-in window functions allows to compute rank of a row in a partition, get previous or next row value, etc. This kind of function must be invoked using window function syntax (i.e. with an `OVER` clause).

A simple example

Let's take a quite useless but simple example:

- Each day, I take note on weather (How warm is it ? Is it rainy ?).
- I want to extract some information like:
 - On What day did the weather change?
 - When did it start to rain for the last time ?
 - ...

Go further

Use case above is just an example focused on window functions lag and lead (I have no idea how to solve this kind of problem without them) but PostgreSQL provides other usefull [builtin window functions](#).

In addition, it's possible to call any built-in or user-defined aggregate function as a window function!

Stay tuned

Keep in touch on [twitter](#), through this blog feed or by commenting this article below!

[FR] Ce billet en français sur le blog de Makina Corpus : [DéTECTer un changement de valeurs entre deux lignes avec PostgreSQL](#) !



5

Comments !

0 Comments

file.github.io[Login](#) ▾

Sort by Best ▾

Share Favorite



Start the discussion...

Be the first to comment.

[Subscribe](#)[Add Disqus to your site](#)**DISQUS**

Window Functions

To solve this, or any SQL query where you have to compare similar rows, PostgreSQL provides a usefull functionnality: [Window Functions ↗](#). PostgreSQL 9.1.13 Documentation introduces this feature by saying:

A window function performs a calculation across a set of table rows that are somehow related to the current row. This is comparable to the type of calculation that can be done with an aggregate function. But unlike regular aggregate functions, use of a window function does not cause rows to become grouped into a single output row — the rows retain their separate identities. Behind the scenes, the window function is able to access more than just the current row of the query result.

Different built-in window functions allows to compute rank of a row in a partition, get previous or next row value, etc. This kind of function must be invoked using window function syntax (i.e. with an `OVER` clause).

A simple example

Let's take a quite useless but simple example:

- Each day, I take note on weather (How warm is it ? Is it rainy ?).
- I want to extract some information like:
 - On What day did the weather change?
 - When did it start to rain for the last time ?
 - ...

Go further

Use case above is just an example focused on window functions lag and lead (I have no idea how to solve this kind of problem without them) but PostgreSQL provides other usefull [builtin window functions ↗](#).

About

Software engineer and trainer at Makina Corpus Nantes. Python, Django and GIT addict. Dance, sail, take photos.

Categories

- [development](#)
- [geek stuff](#)
- [quick tips](#)

Social



Blogroll

- [Makina Corpus](#)
- [Planet Django](#)
- [Regliero's blog](#)

[**pelican-striped-html5up**](#)

Welcome to Striped

A free, fully responsive HTML5 site template by HTML5 UP



Hello! You're looking at **Striped**, a fully responsive HTML5 site template designed by [AJ](#) for [HTML5 UP](#). It features a clean, minimalistic design, styling for all basic page elements (including blockquotes, tables and lists), a repositionable sidebar (left or right), and HTML5/CSS3 code designed for quick and easy customization (see code comments for details).

Striped is released for free under the [Creative Commons Attribution license](#) so feel free to use it for personal projects or even commercial ones – just be sure to credit [HTML5 UP](#) for the design. If you like what you see here, be sure to check out [HTML5 UP](#) for more cool designs or follow me on [Twitter](#) for new releases and updates.

Recent Posts

Lorem ipsum dolor
Feugiat nisl aliquam
Sed dolore magna
Malesuada commodo
Ipsum metus nullam

Recent Comments

case on [Lorem ipsum dolor](#)
molly on [Sed dolore magna](#)
case on [Sed dolore magna](#)

July 2014

M	T	W	T	F	S	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28

© Untitled.
Design: [HTML5 UP](#)
Demo Images: [Unsplash](#)

1 **2** **3** **4** ... **20** **Next Page**

The timeline on the left lists the following posts from top to bottom:

- G not C.** (Nov 22, 2016)
The one where I actually do what I said I was gonna do
- White and Nerdy** (Oct 28, 2016)
The one where I'm too much of a geek for my own good
- Man In The Middle** (Oct 25, 2016)
The one where the blog gets an original new look
- Have you seen this geek?** (Sep 30, 2016)
The one where I still don't update this blog in, like, forever
- Missing In Action** (May 13, 2016)
The one where life keeps me from posting any updates
- Please keep your arms and head inside the vehicle at all times** (Mar 04, 2016)
The one where I get behind the wheel
- Something Something Darkside** (Mar 01, 2016)
The one where I spent all my tax refund on something shiny
- The Fine Print** (Feb 17, 2016)
The one where the little things are out of sight but not dynamite

At the very bottom of the timeline, it says "Jan".

[pelican-twitchy](#)

The screenshot shows a web browser window with the URL https://www.heroicdebugging.biz/2014/09/23/xml-api-parsing-in-erlang/#implement-gen_server-behaviour. The page title is "pelican-twitchy". On the left, there's a sidebar with a navigation menu including "Recent Articles", "XML API parsing in erlang" (which is the current page), "Pelican Pagination 'Pager'", "pelican-twitchy", "Writing an Erlang OTP File...", "Service Disruption 2014-0...", "More", "Share", "Social", "Pages", and "Categories". The main content area has a heading "Implement gen_server behaviour". Below it, a note says: "Some weeks ago I wrote a application in [Erlang](#) which reads data from the youtube API. I wanted to parse its content efficiently via a sax parser and [xmerl](#) was the first search result that popped up. At first I had trouble reading its [documentation](#) it is actually easy enough to use as long as you stay with the sax part (beware of the rest, it can kill your vm with a flood of atoms).". To the right, there's a sidebar titled "XML API PARSING IN ERLANG" with links to "IMPLEMENT", "GEN_SERVER BEHAVIOUR", "MAKING THE HTTPC REQUEST", and "XMERL SAX PARSER IN ACTION". The central content area contains a large block of Erlang code:

```
-module(erlytdl_crawler_worker).

-behaviour(gen_server).

-include("erlytdl.hrl").
-include_lib("xmerl/include/xmerl.hrl").

%% API
-export([start_link/1]).
-export([init/1,handle_call/3,handle_cast/2,handle_info/2,code_change/3,terminate/2]).

%% =====
%% API functions
%% =====

start_link(Args) ->
    gen_server:start_link(?MODULE, Args, []).

%% =====
%% gen_server callbacks
%% =====

init(Channel = #channel{}) ->
    %error_logger:info_msg("client crawler init~n",[]),
    {ok, Channel, 0}.

%% ...

handle_info(timeout, Channel) ->
    %% sync here, after finished, stop process
    case get_total(Channel#channel.name) of
        {ok, Total} ->
            if
                Total > Channel#channel.total ->
                    error_logger:info_msg("~s: Parsing ~s entries~n",
                        [Channel#channel.name, integer_to_list(Total-Channel#channel.total)]),
                    get_new_entries(
                        build_url(
                            channel_info,
                            [Channel#channel.name, integer_to_list(1), integer_to_list(25)]),
                        Total-Channel#channel.total)
            end
    end.
```

The screenshot shows a web browser window with the title "Welcome - Winlus Blog". The URL in the address bar is <https://www.heroicdebugging.biz>. The page content is as follows:

Welcome - Winlus Blog

A Blog about Diminishing Returns of Heroic Debugging and [more...](#)

Recent Articles:

- XML API parsing in erlang
- Pelican Pagination 'Pager'
- pelican-twitchy
- Writing an Erlang OTP File...
- Service Disruption 2014-0...

[More](#)

Share

Social

Pages

Categories

Latest Articles:

XML API parsing in erlang

2014-09-23 | erlang | programming / OTP / xml / sax

Some weeks ago I wrote a application in [Erlang](#) which reads data from the youtube API. I wanted to parse its content efficiently via a sax parser and [xmerl](#) was the first search result that popped up. At first I had trouble reading its [documentation](#) it is actually easy enough ...

Pelican Pagination 'Pager'

2014-09-19 | python | pelican / jinja2

How to implement a Pager for Pelican Pagination

pelican-twitchy

2014-09-13 | misc | pelican / bootstrap / twitchy

Hey everyone, I did another thing! Introducing my new pelican theme: [pelican-twitchy](#)!

It is based on bootstrap3 with a static navbar on the left and a lot of space on the right. Technically is based heavily on [pelican-bootstrap3](#) and borrows some code from it as well, while the design is ...

The screenshot shows a web browser window titled "Welcome - Winlus Blog". The URL in the address bar is <https://www.heroicdebugging.biz>. The page content includes a large header "Welcome - Winlus Blog", a subtitle "A Blog about Diminishing Returns of Heroic Debugging and more...", and a sidebar with social sharing icons (Facebook, Google+, Twitter, LinkedIn). Below the header, there's a section titled "Latest Articles:" followed by four article cards:

- XML API parsing in erlang** (2014-09-23) | **erlang** | **programming / OTP / xml / sax**

Some weeks ago I wrote a application in [Erlang](#) which reads data from the youtube API. I wanted to parse its content efficiently via a sax parser and [xmerl](#) was the first search result that popped up. At first I had trouble reading its [documentation](#) it is actually easy enough ...
- Pelican Pagination ‘Pager’** (2014-09-19) | **python** | **pelican / jinja2**

How to implement a Pager for Pelican Pagination
- pelican-twitchy** (2014-09-13) | **misc** | **pelican / bootstrap / twitchy**

Hey everyone, I did another thing! Introducing my new pelican theme: [pelican-twitchy](#)!
It is based on bootstrap3 with a static navbar on the left and a lot of space on the right. Technically is based heavily on [pelican-bootstrap3](#) and borrows some code from it as well, while the design is ...
- Writing an Erlang OTP File Poller** (2014-08-27) | **erlang** | **programming / erlang / OTP**

A short introduction to Erlang OTP and how to program a File Poller which implements gen_server

[photowall](#)

Dave's Photos



Page 1 / 8 »

[pjport](#)

Technotes

Piergiorgio Faraglia

Blog

- 01 -
April
2015

How to disable ssh root access

Linux

Disable ssh root access to increase security of your servers.

[Read more](#)

- 31 -
March
2015

How to set static ip address on linux

Linux

Steps to set static ip address on a linux machine.

[Read more](#)

CATEGORIES

Linux

TAGS

ssh

networking

howto

security

ABOUT ME

I'm Piergiorgio Faraglia a computer engineer focused on software engineering and that is my tech blog. On this blog you can find my technology notes and you can navigate my projects and works

SOCIAL



CONTACTS

- *E* pj80.forums@gmail.com
- *T* +39 328 72 77 333
- *H* Rome



Kevin Deldycke Professional Yak Shaver

Home Videos Code Themes About

Search

Support La Quadrature Du Net!

6 months ago I gave 100€ to La Quadrature du Net. It's an advocacy group defending the rights and freedoms of citizens on the Internet. Its reputation is well established and its actions are internationally recognized by the [Electronic Frontier Foundation](#) and the [Free Software Foundation](#).

They didn't reach their fundraising goal last year, but it doesn't matter: [donation](#) are accepted all year long. If you care about your rights & freedom in a digital society, you should [contribute](#).

As a gift, you'll receive decimals of Pi:



Related content

- [I Contributed \\$200 to Kdenlive and You Should Too!](#)
- [Kdenlive Fundraising Campaign Tee-Shirt](#)
- [Kdenlive Fundraising Campaign: A Tremendous Success!](#)

Jun. 09, 2013

English campaign fundraising
 donation contribution rights
 advocacy La Quadrature du Net
 Free Software Foundation Internet
 Electronic Frontier Foundation
 freedom

Found a typo? Want to fix it? [Edit article on GitHub](#)

[← Older](#) [Newer →](#)

0 Comments Kevin Deldycke's blog

[Login](#) [Sort by Best](#)

[Recommend](#) [Share](#)

 Start the discussion...

Be the first to comment.

[Subscribe](#) [Add Disqus to your site](#) [Privacy](#)

DISQUS

Online presence Professional profiles Browse content by Copyright notice Disclaimer Feeds

[Twitter](#) [LinkedIn](#) [Categories](#) © Copyright 2004-2017 Kevin Deldycke. All opinions expressed in this site are my own personal [Latest posts \(Atom\)](#)

[pujangga](#)

Thu 02 January 2014 by Habibillah

My First Blog Post Using Pelican

This is my first blog post after setup Pelican. Hope, I can more productive on write anything on my head. Trying to leave a trail of my live and my day to day activities. Not to be popular one, but maybe it will be useful for me when I want to track back my live. If it useful for others, I will be happy.

#blog.post #pelican

Page 1 / 1

→

[relapse](#)

Fork me on GitHub

relapse a pelican theme using bootstrap

Home Static Page About Menu Item

Markdown markup

- Bacon ipsum dolor sit amet quis aute jowl ham hock, nisi consectetur tempor anim incididunt leberkas officia swine in.
- Chicken chuck officia, corned beef irure boudin bresaola incididunt brisket in keibasa id.
 - Pancetta shoulder boudin nulla bresaola. In eu salami short ribs aliquip pastrami bitlong. Ad pork chop pariatur voluptate adipisicing fatback enim. Sint minim nulla occaecat, dolore deserunt magna venison consequat.

Posted Mon 08 Oct '12 by [wamorize](#) in [Blog](#) ([markdown](#))

« 1 2 »

Built using [Pelican](#), the [relapse](#) theme and [Bootstrap](#).

[Responsive-Pelican](#)

The screenshot shows a blog post titled "Hello World". The post has one comment and no ratings. It includes a sidebar with categories, a tag cloud, and links.

Blog > [Non-tech](#) > Hello World

Hello World

Post in [FRI 03 DECEMBER 2010](#) | Tags

Hello World

This is the first post on github.

The blog is base on [pelican](#).

The theme is based on [responsive](#) theme of wordpress

Category: [NON-TECH](#)

1 comment ★ 0

 Leave a message...

Category

- life
- Non-tech
- Hack

Tagcloud

linux Hack imported blog non-tech weekly

Links

- Biologeek
- Flyb
- libert-fr

[resume](#)



Suhaib Khan

Full Stack Developer

✉ suheb.work@gmail.com

📞 (+91) 9560038966

🌐 suheb.in

linkedin.com/in/suhebk

github.com/suheb

🐦 @iamsuheb

EDUCATION

B.E in Information Technology

Netaji Subhas Institute of Technology (NSIT)

CAREER PROFILE

I am a full-stack developer currently working as a software developer at Zomato. I am a Google Summer of Code mentor for CLTK. I also participated in GSoC last year as a student. I have also worked at Aspiring Minds and various other startups mainly working on Web and Android.

EXPERIENCES

Software Development Engineer Oct 2016 - Present
Zomato, Gurgaon IN

Part of the web team working on developing a smart POS system for restaurants.

Web developer Aug 2016 - Dec 2016
Archimedes Digital, WFH

Worked on developing an online catalog for museums using scans of various objects (artifacts, books etc). Developed a highly zoomable image viewer and integrated linting and test suites to be used across projects.

Google Summer of Code Student May 2016 - Aug 2016
Classical Language Toolkit (CLTK), WFH

Worked on the CLTK webapp - a modern reading environment to study classical languages. Updated the webapp to provide definitions, translations and commentary along with the text. Added functionality to add annotations and bookmarks to enhance the reading experience for user. Working on extending user profile to include annotations, bookmarks and other social networks.

Research and Development Intern May 2015 - June 2015
Aspiring Minds, Gurgaon IN

Developed a CRM-simulation module integrated into the employability assessment platform AMCAT. Created the frontend for the module and wrote backend code for question delivery and scoring. Designed the database schemas for the module compatible with the current platform's database.

PROJECTS

You can list your side projects or open source libraries in this section.

Open Source Contributions - Active contributor in FOSSASIA, worked on the Open Event project (both server and android app). Active contributor in CLTK, worked on the CLTK Web app and API. Made valuable contributions in phpBB, implemented a live search feature. Also made a few contributions to Processing.org and phpMyAdmin.

Music Hub - Android app that connects multiple devices via wifi and plays music in all connected devices simultaneously to create a loud stereo-like sound effect.

Music Timer - Android app that monitors phone's movement to detect whether the user's asleep and pause music playback accordingly.

SKILLS & PROFICIENCY



Suhaib Khan

Full Stack Developer

 suheb.work@gmail.com

 (+91) 9560038966

 suheb.in

 linkedin.com/in/suheb

 github.com/suheb

 @iamsuheb

EDUCATION

B.E In Information Technology
Netaji Subhas Institute of Technology (NSIT)
2012 - 2016

High School
Ludlow Castle
2012

LANGUAGES

Hindi (Native)

English (Professional)

Urdu (Amateur)

INTERESTS

Gaming

Cricket

ABOUT THEME

How to use?

CAREER PROFILE

I am a full-stack developer currently working as a software developer at Zomato. I am a Google Summer of Code mentor for CLTK. I also participated in GSoC last year as a student. I have also worked at Aspiring Minds and various other startups mainly working on Web and Android.

EXPERIENCES

Software Development Engineer Oct 2016 - Present
Zomato, Gurgaon IN

Part of the web team working on developing a smart POS system for restaurants.

Web developer Aug 2016 - Dec 2016
Archimedes Digital, WFH

Worked on developing an online catalog for museums using scans of various objects (artifacts, books etc). Developed a highly zoomable image viewer and integrated linting and test suites to be used across projects.

Google Summer of Code Student May 2016 - Aug 2016
Classical Language Toolkit (CLTK), WFH

Worked on the CLTK webapp - a modern reading environment to study classical languages. Updated the webapp to provide definitions, translations and commentary along with the text. Added functionality to add annotations and bookmarks to enhance the reading experience for user. Working on extending user profile to include annotations, bookmarks and other social networks.

Research and Development Intern May 2015 - June 2015
Aspiring Minds, Gurgaon IN

Developed a CRM-simulation module integrated into the employability assessment platform AMCAT. Created the frontend for the module and wrote backend code for question delivery and scoring. Designed the database schemas for the module compatible with the current platform's database.

PROJECTS

You can list your side projects or open source libraries in this section.

Open Source Contributions - Active contributor in FOSSASIA, worked on the Open Event project (both server and android app). Active contributor in CLTK, worked on the CLTK Web app and API. Made valuable contributions in phpBB, implemented a live search feature. Also made a few contributions to Processing.org and phpMyAdmin.

Music Hub - Android app that connects multiple devices via wifi and plays music in all connected devices simultaneously to create a loud stereo-like sound effect.

Music Timer - Android app that monitors phone's movement to detect whether the user's asleep and pause music playback accordingly.

SKILLS & PROFICIENCY



Suhaib Khan

Full Stack Developer

 suheb.work@gmail.com

 (+91) 9560038966

 suheb.in

 linkedin.com/in/suheb

 github.com/suheb

 @iamsuheb

EDUCATION

B.E In Information Technology

Netaji Subhas Institute of Technology (NSIT)
2012 - 2016

High School

Ludlow Castle
2012

LANGUAGES

Hindi (Native)

English (Professional)

Urdu (Amateur)

INTERESTS

Gaming

Cricket

ABOUT THEME

How to use?

Designed with ❤ by Xiao Ying Riley for developers

Ported to Pelican with ❤ by Suhaib Khan

[semantic-ui](#)



Welcome to Blog EsseProduto

19

DEC/2015

Test Post 4

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas sodales sem eget egestas sagittis. Vestibulum rutrum fermentum velit, ac feugiat mi aliquet a. Proin maximus lectus at mollis condimentum. Praesent dictum non dui id pharetra. Proin faucibus neque at magna laoreet tempus.

[Leia mais](#)

18

DEC/2015

Test Post 3

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas sodales sem eget egestas sagittis. Vestibulum rutrum fermentum velit, ac feugiat mi aliquet a. Proin maximus lectus at mollis condimentum. Praesent dictum non dui id pharetra. Proin faucibus neque at magna laoreet tempus.

[Leia mais](#)

[simple-bootstrap](#)

Demo

Home About Archives

css3 supports condition

对于 CSS condition 比较常见的应该是 media query, 之前有个思路是把 media query 拿来作为判断是否支持 css3 的 condition, 这种情况会遇到无语的IE9, IE9 完全支持 media query, 但不支持 linear-gradient background 等, 假如为了优化某个项目, 我们用 linear-gradient background 重写了简单的背景, 并在支持CSS3 的浏览器里移除了背景图, 而判断是否支持的 condition 就是 media query, 这时候我们会蛋疼的发现IE9里根本就没背景, 所以很多时候我们需要判断的不是能够支持CSS3, 而是要判断是否支持某个功能点。

在 css condition 中, @supports condition 是另一个大的分类, 她的作用显而易见是判断某个功能点是否支持, 例如:

```
@supports ( display: flexbox ) {  
    // ...  
}
```

同时还支持 ...

← Previous Next →

© 2013 Demo Proudly powered by Pelican RSS

smoothie



>

Dheepak Krishnamurthy

ENGINEER + TINKERER

Contact Me

Feel free to email me if you want to contact me, or to just say hello!

me@kdheepak.com

 TWITTER

 GITHUB

 GOOGLE+





Create a directory for your website

Assuming `$GHUSERNAME` is your github username, run the following commands. You can rename the 'website' folder to anything you want.

```
git clone https://github.com/$GHUSERNAME/$GHUSERNAME.github.io/ website  
cd website
```

Run Pelican quickstart

```
pelican-quickstart
```

This is what you might get. Answer all the questions

```
→ website pelican-quickstart
```

```
Welcome to pelican-quickstart v3.5.0.
```

```
This script will help you create a new Pelican-based website.
```

```
Please answer the following questions so this script can generate the files needed by Pelican.
```

You are done! If you have any questions regarding any of this, you can shoot me questions in the comments below.

Comments

0 Comments

Dheepak Krishnamurthy

 Login ▾

 Recommend

 Share

Sort by Best ▾



Start the discussion...

Be the first to comment.

 Subscribe

 Add Disqus to your site

 Privacy

DISQUS

All content by Dheepak Krishnamurthy on this page is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](#).

[sneakyidea](#)

A Alexis' log

This is a test page yeah misc cat1 bar

Fork me on GitHub

A markdown powered article

You're mutually oblivious.

mer. 20 avril 2011
By [Alexis Métaireau](#)
In [cat1](#).

There are [comments](#).

Other articles

[Article 1](#)

Article 1
jeu. 17 février 2011
By [Alexis Métaireau](#)
In [cat1](#).
[read more](#)

[Article 2](#)

Article 2

SoMA

2013 - Year in Review.

by Atif Haider on Thu 26 December 2013



Blog

LaunchYard helps launch startups
[Learn more →](#)

2013 is about to end, and LaunchYard will be one year old! We're just getting started, with miles to go, but I am truly delighted of all that we have achieved, as a team, in one short year. Here is a short review before we enter 2014, with even more determination to serve entrepreneurs around the world.

Entrepreneurs

We interacted with dozens of entrepreneurs building products around the world. We are truly living at a time where a founder with a team and a good idea can build a real business and have an impact. It was incredibly educative for us to drill down into prioritizing product and business decisions for startups we worked with and how closely the two are intertwined. For instance, the decision to be a paid service at launch, or to first get traction for free? These and many other questions get translated in very different ways based on the team, the idea, and the platform (a great decision for the web, maybe the wrong one for mobile!). Despite the differences across the board though, there are two common themes.

- Determination, enthusiasm and a relentless dedication towards their respective products.

Doing a startup is hard. Entrepreneurs that persevere and truly immerse themselves in their target space, talking constantly to potential users and customers, and reflecting that back into their product are the ones that make the most progress.

- Focusing on making things simple for the user.

Sometimes, entrepreneurs get caught up in their vision and lose sight of the fact that their users and customers are interacting with their product for the first time, and probably are short on time and attention. Focusing on the simplest value criterion delivered in the fewest steps creates that all-important initial success.

Products

Over the last year, we worked on 5 different products, each one unique and fascinating in their own right. We wish them well, and are grateful for the privilege to be part of their success.

- Picquity**

Elevator pitch: Picquity helps to discover your images on the web.

SoMA2

FP virgin learns Elm

by Scott Kensell on Fri 25 April 2014



a developer's blog

[about](#)

Course review - CS193P iPhone Application Development

by Scott Kensell on Sun 30 March 2014

If you're interested in learning iOS development, skip the tutorials, skip the official documentation, and go straight to [this Stanford course](#). It's aimed at XCode 5 and iOS 7, but ...

storm

UNIX-LAB.ORG

This is my blog

ARCHIVE ABOUT

About

About this blog



Linux • Web •

© 2013 • unix-lab.org • powered by pelican • ©

theme.name

Sass makes CSS fun again

⌚ 08 Сентябрь 2013 ⚓ 09 Сентябрь 2013

H2

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec pretium est vel sem aliquet sagittis vitae ut lorem. Nullam non venenatis risus, sed iaculis metus. Cras ut fermentum purus. Sed turpis velit, placerat a arcu et, hendrerit pellentesque tortor. Sed pulvinar consectetur sapien quis ullamcorper. Maecenas vel fermentum odio, quis lacinia arcu. Morbi consectetur purus nisi, ut sollicitudin neque ultrices non.

H3

Proin vestibulum tempor justo id pulvinar. Maecenas lectus nulla, bibendum vehicula laoreet eget, vestibulum vitae nulla. In vitae nibh augue. Donec scelerisque, neque sit amet posuere viverra, ipsum odio sodales elit, sit amet vulputate neque mi nec arcu. Curabitur fermentum varius consequat. Nullam fermentum placerat mi, blandit ullamcorper lorem adipiscing rutrum. Suspendisse auctor tempus quam, at euismod diam scelerisque eu. Morbi eu posuere mi, lacinia porta leo. Vestibulum ornare auctor placerat. Proin ullamcorper nunc at nisl pellentesque, quis sagittis dolor placerat. Quisque iaculis felis dui, vitae tempus massa ultrices ut.

H4

Suspendisse potenti. Curabitur consectetur nec elit vel imperdiet. Aenean accumsan neque quis nisl faucibus elementum. Integer ut massa et massa sodales facilisis. Morbi ullamcorper dolor nec mi faucibus, eget vestibulum est porta. Sed venenatis libero quam, et auctor felis laoreet at. Sed adipiscing rutrum posuere.

H5

Fusce cursus nibh et ligula accumsan varius sed in libero. Phasellus ut faucibus metus. Morbi sed scelerisque dui. Nullam ut massa tristique, tristique neque non, malesuada tellus. Donec tristique magna ut est sodales, id faucibus orci pellentesque. Sed eu tristique lacus. In tincidunt, libero vitae malesuada varius, lorem leo commodo nulla, ultricies sollicitudin enim erat et erat. Etiam diam nisl, ultricies et feugiat at, egestas ut urna. Fusce a libero mauris. Quisque enim nibh, tristique at lacus et, consequat iaculis tellus.

H6

Nulla mi lorem, mollis id vehicula at, ultrices eget arcu. In sollicitudin sollicitudin augue at placerat. Suspendisse vel mollis nulla. Suspendisse vitae dolor condimentum, luctus mauris id, egestas elit. Vestibulum euismod consectetur odio, sit amet luctus est suscipit id. In hac habitasse platea dictumst. Sed ac neque sem. Donec tortor nulla, accumsan in risus nec, congue dapibus dolor. Ut vehicula vestibulum egestas. Pellentesque ullamcorper porta metus, ac imperdiet est sollicitudin et. Mauris eget erat lobortis, mollis leo et, pharetra est. Fusce euismod urna est, id rhoncus quam semper pharetra. Suspendisse suscipit massa a velit hendrerit, vel suscipit orci malesuada. Aenean suscipit convallis dui, vel ultrices ante commodo tincidunt. Vestibulum euismod imperdiet porttitor. Sed tempus volutpat metus id venenatis.

Code example:

```
$ sudo gem install sass sass-globbing compass
```

And another:

```
/* lib/_theme.scss */
$purple:      #7e7e96;
$blue:        #688fad;
$gray:        #c9c9c9;
$dark-gray:   #4b4b4b;
$header-text-color: $dark-gray;

/* lib/_typography.scss */
@import "lib/_theme";
$sans: Arial, Helvetica, FreeSans, "Liberation Sans", "Nimbus Sans L", sans-serif;
$serif: Georgia, "Bitstream Charter", "Liberation Serif", Times, serif;
$mono: "Courier New", Courier, FreeMono, "Nimbus Mono L", "Liberation Mono", monospace;
$heading-font-family: "Georgia", "Helvetica Neue", Arial, sans-serif;

/* screen.scss */
@import "lib/_theme";
@import "lib/_typography";
@import "lib/_layout";
@import "lib/_main"
```

Enjoy!

 redVi,  Web /

on the top

Sass makes CSS fun again

⌚ 08 Сентябрь 2013 ⏲ 09 Сентябрь 2013

H2 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec pretium est vel sem aliquet sagittis vitae ut lorem. Nullam non venenatis risus, sed iaculis metus. Cras ut fermentum purus. Sed turpis velit, placerat a arcu et, hendrerit pellentesque tortor. Sed pulvinar consectetur sapien quis ullamcorper. Maecenas vel fermentum odio, quis lacinia arcu. Morbi consectetur purus nisi, ut sollicitudin neque ultricies non. H3 Proin vestibulum tempor justo id pulvinar. Maecenas lectus nulla, bibendum vehicula laoreet eget, vestibulum vitae nulla. In vitae nibh augue. Donec scelerisque, ...

Linux just for fun!

⌚ 05 Август 2013

H2 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec pretium est vel sem aliquet sagittis vitae ut lorem. Nullam non venenatis risus, sed iaculis metus. Cras ut fermentum purus. Sed turpis velit, placerat a arcu et, hendrerit pellentesque tortor. Sed pulvinar consectetur sapien quis ullamcorper. Maecenas vel fermentum odio, quis lacinia arcu. Morbi consectetur purus nisi, ut sollicitudin neque ultricies non. H3 Proin vestibulum tempor justo id pulvinar. Maecenas lectus nulla, bibendum vehicula laoreet eget, vestibulum vitae nulla. In vitae nibh augue. Donec scelerisque, ...

page 1 of 1.

Linux • Web •

© 2013 • unix-lab.org • powered by pelican • ☺

subtle

[Fork me on GitHub](#)

asselinpaul

Archives About Me Posts

Static Site

Welcome Wed 06 June 2012
By Paul Asselin
In Posts.

Hello World from my new blog which I hope to keep for longer than my usual blogging platform (Posterous and then Calepin).

At its core is the [Pelican blogging framework](#) which is Python based. The theme was adapted from 'notmyidea' and will be released on Github pretty soon. It is all hosted on [Github Pages](#) for free. Being a static website, it is cheap to host (or free) and also very quick.

I'm using [Disqus](#) for the comments and [GoSquared](#) for the analytics. GoSquared is a really good alternative to Google Analytics or Gauges and it was rather easy to set up with Pelican. I will be forking the Pelican repository to add GoSquared support.

Finally, this is the first time that I purchase my own domain so welcome to asselinpaul.com !

Static Website Generators

They are a lot of different solutions for building static websites. Before choosing Pelican, I tried a few of them to see which one I would like best.

Disclaimer: All of these are great, the developers deserve a lot of respect for they have all built amazing static site generators. Views expressed here are personal and are based on my needs and preferences. If I were you, I'd have a look at all of these and try them out yourself. It only took me a day to tinker with each one and it's obvious that we all have different requirements. Don't be lazy, experiment until you find something you like.

Jekyll(Ruby): A very popular choice, I don't know much Ruby so I knew that this wouldn't be for me. I've heard great things about it and Github has documentation on how to host these on Github Pages.

Pelican(Python): A nice little Pythonic alternative. I like its clean code, it's quick-start functionality and good templating. I ended up choosing this one but only after having been through six more.

Wintersmith(Node): Uses Jade for templating, hard to start with if you are new to it. Making modifications in the template and styling was too hard, quickly lost interest. Otherwise, it's very well executed and clean, the CLI is a joy to use and the design of the website is nice too. I actually spent a lot of time theming this one only to realise that I didn't know how to make changes to the template... I actually think this might have been what I wanted but I chose another one. I really liked this one though.

Blacksmith(Node): Another Node.js alternative. Blacksmith is good and the CLI tool is as great as Wintersmith. Sadly, the default theme is quite dull and would require too much modification to suit my taste.

TotoRuby: A lot of personality in a tiny framework! Best two quotes from the page: -Everything that can be done better with another tool should be, but one should not have too much pie to stay fit. -Oh, and everything that can be done with git, is.

Makes good use of Github but is very much geared towards Heroku deployment. My lack of Ruby skills undermines this one.

Oh Alfred

Fri 06 January 2012 read more

By Paul Asselin
In Posts.

I could not find a better way to put it then [Scott Deeter's](#) way.

As a Mac über-nerd, I giggle girlishly every time I think about how much I love the excellent app launching software, [Alfred](#) developed by the good folks at Running With Crayons. In fact, to call ...

There are 0 Comments. read more

Introduction and why I moved to Calepin

Updated: no longer relevant since I have to a static webpage generator (Pelican).
Wed 04 January 2012 read more

By Paul Asselin
In Posts.

I have a [Posterous blog](#) where I post some of my personal projects and adventures in programming and micro-controllers. It's definitely technical but some people enjoy that. Today, I created a [Calepin](#) blog. I plan to ...

There are 0 Comments. read more

Electronics past

Thu 08 June 2000 read more

By Paul Asselin
In Posts.

Here is what I've learnt on my journey to learn electronics. The electronics posts from now on will be posted on this blog... Here is my now abandoned space for electronic projects. This is now old and not up to my 'standards'. You have been warned, although it's ...

There are 0 Comments. read more

Page 1 / 1

social
» [twitter](#)
Q [quora](#)
Y [news.ycombinator](#)
» [hypem](#)
g [github](#)

The screenshot shows a web browser window with a teal header bar. The title bar reads "My responsive Svbtle inspired Pelican theme" and the URL "http://giuliofidente.com/2013/03/my-responsive-svbtle-inspired-pelican-theme.html". The main content area displays a blog post. On the left, there's a sidebar with a user profile picture of a man with dark hair and a small red star on his shirt, followed by the name "Giulio Fidente" and a bio: "Software engineer devoted to Automation. Enjoy web programming. Work @Red Hat.". Below the bio are three buttons: "About", "Projects", and "Email". The main post area starts with the heading "My responsive Svbtle inspired Pelican theme". It includes a paragraph about the theme being inspired by Svbtle and mixed with personal preferences, mentioning LESS compilation and responsive design. Another paragraph discusses the lack of a fluid/grid CSS framework and the inclusion of UI elements like archives and category/tag feeds. The post ends with a "Category: techie" and "Tags: pelican, svbtle, svbhack". At the bottom of the page, the URL "http://giuliofidente.com/2013/03/my-responsive-svbtle-inspired-pelican-theme.html" is repeated.

[svbtle](#)

A screenshot of a web browser displaying a blog post. The address bar shows 'localhost:8000/posts/2012/04/25/this-is-a-theme-testing-post/'. The post is titled 'This Is A Theme Testing Post'. It features a sidebar with a bio for 'William Ting' and social media links. The main content includes sections for 'Paragraph, Link, Bold, Italics' and 'Quotes'.

POSTED APR 25, 2012

William Ting
has founded a bunch
of ideas

@_wting
email
github
feed

This Is A Theme Testing Post

Paragraph, Link, Bold, Italics

Vivamus id dolor ipsum. Nullam tellus libero, pretium at interdum non, ullamcorper mollis lorem. Vestibulum eu tortor mauris, id fringilla dolor. Cras venenatis eleifend arcu, dapibus auctor felis feugiat nec. Aliquam vel quam turpis. Aenean congue, quam at dignissim molestie, nisi enim semper dolor, id dapibus nulla diam vel lorem. Nunc sit amet lorem purus, a scelerisque lorem.

Quotes

Allow the president to invade a neighboring nation, whenever he shall deem it necessary to repel an invasion, and you allow him to do so whenever he may choose to say he deems it necessary for such a purpose - and you allow him to make war at pleasure.

– Abraham Lincoln

Powered by [Pelican](#), theme by [wting](#).

[syte](#)

The screenshot shows a Pelican blog theme. On the left is a sidebar with a profile picture of a man, a GitHub fork button, and links to categories like "Sneakernet !", "Reliable network", "Software engineer", "Pythonista and Android enthusiast", "Hi all, welcome onboard :)", "Projects", "Github", "Google", "Twitter", "Instagram", "Feed", and "Contact". The main content area has a header "septembre 23, 2012" and a post titled "New article, new theme, new orientation" with a short text snippet. Below it is another post header "février 20, 2012" and a post titled "Réparation de mon casque audio" with a text snippet. A third post header "janvier 06, 2012" is partially visible. The footer of the main content area contains the text "Using django-chosen with dynamic values".

taman

Hi.



I'm Karambir Nain

Web developer and learner.
Love to talk about society,
education and religion.

Follow me: [Twitter](#) [GitHub](#) [Instagram](#)

[About Me](#)
[Projects](#)
[Keybase.io](#)

Blog Posts

- [24 September 2017 » Sample Post](#)
- [05 September 2017 » Open Source Tools](#)
- [03 October 2012 » Beginner's Guide to Open Source Software](#)
- [04 September 2012 » Thoughts about God](#)
- [30 April 2012 » Reblog: Releasing our First MVP](#)
- [19 March 2012 » The Power of Open Source](#)
- [15 January 2012 » Want to become a Codester](#)

© Karambir Nain, 2017 — built with Pelican using Taman, a port of jekyll theme Lagom.

tuxlite_tbs



[tuxlite_zf](#)



[twenty-html5up](#)



[uikit](#)



[voce](#)

[INDEX](#) [ABOUT ME](#) [RESUME](#) [PGP KEY](#)

BENJAMIN LIM
limbenjamin.com

[Coding \(11\)](#) | [NUS \(9\)](#) | [Security \(49\)](#) | [Server \(20\)](#) | [Uncategorised \(20\)](#) | [Archives \(101\)](#)

JUN 12, 2016

[Bangladesh bank heist](#)

The media initially attributed the hack to a couple of cheap second-hand \$10 switches. However, according to further reverse engineering, this is not a snatch and grab but a full scale bank heist perpetrated by determined adversaries with resources at their disposal. Even if the bank had purchased and properly ...

MAY 15, 2016

[Measuring Power Consumption](#)

I have recently acquired an electricity usage meter off ebay and decided to measure the power consumption of some of my devices. For a device that costs just 15 SGD, it works wonderfully and can measure voltage, amperage and wattage. It is supposed to be able to calculate electricity cost ...

APR 26, 2016

[Saturating 1Gbps bandwidth](#)

My ISP recently gave me a free speed bump from 500Mbps to 1 Gbps. I wanted to test if it was possible to fully utilise the bandwidth on a single file transfer. Firstly, we need to look at the test file size. I settled on a roughly 500MB to 1GB

APR 16, 2016

[Running HTTPS, SSH and VPN on port 443](#)

A port can only be bound to one service at a time, which makes perfect sense since the OS cannot possibly know which application to route the packet to. However,

[voidy-bootstrap](#)

The screenshot shows a Mozilla Firefox browser window displaying a Pelican blog theme. The title bar reads "Category:Python // voidynullness - Mozilla Firefox". The address bar shows "localhost:8000/category/python/". The main content area features a large blue header "voidynullness" with the subtitle "(mis)adventures in software development...". Below the header is a breadcrumb navigation bar with icons for Home, Categories, and Python. A timestamp "25 July 2013" is visible. The first post title is "Extract emails from Gmail with Python via IMAP", with a link to "Read more...". The second post title is "Subclassing QTableWidget into submission", also with a "Read more..." link. To the right of the posts is a sidebar with social media links (Twitter, LinkedIn, BitBucket, GitHub), category links (Categories, Linux, Programming, Python, Technology, Trading, Unix), and a tag cloud. The tag cloud includes terms like Excel, Broadband, Trans, Attempted Humour, Pacific Partnership, IMAP, Emacs, PyQt, Python, Apache, Ubuntu, Web Services, Perl, WIX, NX, NBN, Pelican, Unix, Gmail, VisualBasic, ssh, TPP, PowerShell, gSOAP, Linux, Ranting, AmiBroker, Java, Qt, SVN, Things To Do, After Installing Linux, PySide, Firefox, Gnome, JasperReports, KDE, Scripting My Life, bash, SOAP, and Trading.

Category:Python // voidynullness - Mozilla Firefox

File Edit View History Bookmarks Tools Help

Category:Python // voidynullness robulouski (Rob Iwancz)

localhost:8000/category/python/ Bing

Home About Contact Projects Archives

voidynullness

(mis)adventures in software development...

Categories / Python

25 July 2013

Extract emails from Gmail with Python via IMAP

Posted by Rob in Python

Using Python to get email from a Gmail account via IMAP: The Least You Need To Know.

I have a filter setup in a Gmail account to automatically collect what are essentially automatically generated emails from a particular source, and file them neatly away into a label, leaving the inbox relatively uncluttered with their consistently formatted regularness. Thing is, those particular emails are not achieving their potential for maximum usefulness to me by just sitting there in my Gmail account ...

[Read more...](#)

21 June 2013

Subclassing QTableWidget into submission

Posted by Rob in Python

Python example of subclassing a Qt QTableWidget control and overriding copy behavior so that the entire selected row is copied to the clipboard, and stored in a Excel-friendly format for proper pasting.

Hello there QTableWidget, you look like just the sort of Qt control I'm looking for. I want to stick some data into you. But once the data is inside you, I might want to do other things. Like perhaps copy and paste rows of data into Excel ...

[Read more...](#)

Social

Twitter LinkedIn BitBucket GitHub

Categories

Linux Programming Python Technology Trading Unix

Tags

Excel Broadband
Attempted Humour Trans
Pacific Partnership IMAP
Emacs PyQt Python
Apache Ubuntu Web Services
Perl WIX NX NBN
Pelican Unix Gmail VisualBasic
ssh TPP PowerShell
gSOAP Linux Ranting
AmiBroker Java Qt
SVN Things To Do
After Installing Linux
PySide Firefox Gnome
JasperReports KDE Scripting My Life
bash SOAP Trading

Feeds

[w3-personal-blog](#)



MAKS BLOG

Другое Github Python

Архив Maks blog

- 📁 Архив
 - └ 2015
 - 📁 Август
 - └ 22
 - └ Загрузка видео на youtube
 - 📁 08
 - └ 200 дней кряду...
 - 📁 Апрель
 - └ 30
 - └ Первый стодневный streak
 - 📁 01
 - └ Ралли на браузерах
 - 📁 Январь
 - └ 30
 - └ Ура, меня в гугле забанили...

Содержимое

- 🏷️ Категории
- 📅 Архив
- 🔖 Теги
- RSS Feed

Links

- ↗ Pelican
- ↗ Python.org
- ↗ Jinja2

Social links

- VK ВКонтакте
- FB Facebook
- TW Twitter
- Github

Теги

video upload wb-tech oauth2 browsers python github
streak youtube

This blog is proudly powered by [Pelican](#), which takes great advantage of [Python](#).

[W3 Personal Blog](#) is a flat [bootstrap](#) responsive theme designed by [W3layouts](#) ported to a pelican by [Samael500](#).

Copyrights © 2015 Maks blog All rights reserved.

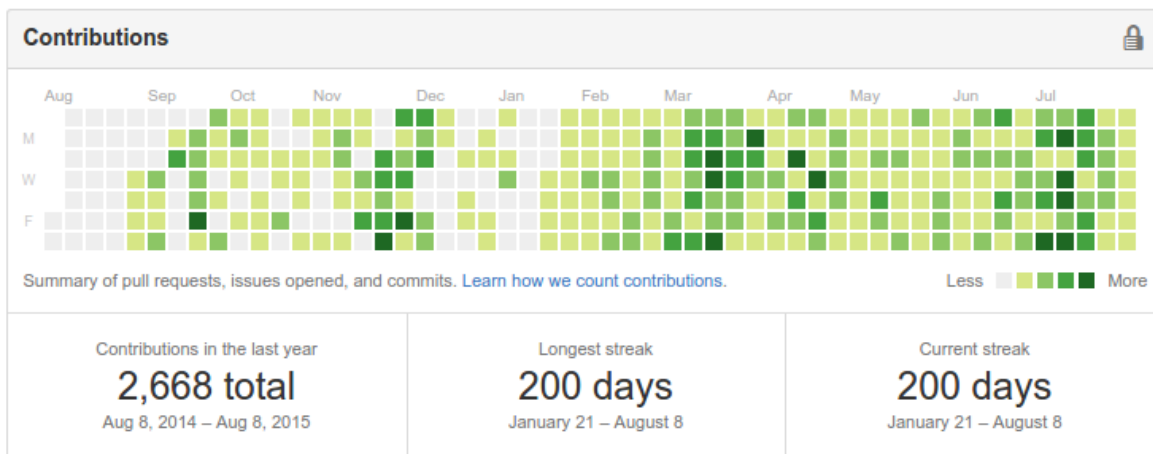


200 ДНЕЙ КРЯДУ...

Aug. 08, 2015

Автор: Maks | Категория: Github | Комментарии

Теги: github streak



Продолжаю ежедневно коммитить, вот уже 200 дней. До конца года осталось меньше половины, а сначала казалось что это невозможно долго.

0 Комментариев

Maks blog

Samael500 ▾

Рекомендовать

Поделиться

Лучшее в начале ▾



Начать обсуждение...

Прокомментируйте первым.

Подписаться

Добавь Disqus на свой сайт

Конфиденциальность

DISQUS

This blog is proudly powered by [Pelican](#), which takes great advantage of [Python](#).[W3 Personal Blog](#) is a flat [bootstrap](#) responsive theme designed by [W3layouts](#) ported to a pelican by [Samael500](#).

Copyrights © 2015 Maks blog All rights reserved.



MAKS BLOG

Другое Github Python

Содержимое

- Категории
- Архив
- Теги
- Feed

Links

- Pelican
- Python.org
- Jinja2

Social links

- ВКонтакте
- Facebook
- Twitter
- Github

Теги

video upload wb-tech oauth2 browsers python github streak youtube

ЗАГРУЗКА ВИДЕО НА YOUTUBE Aug. 22, 2015

Автор: Maks | Категория: Python | Комментарии
Теги: python youtube oauth2 video upload

В одном из моих собственных проектов, возникла задача автоматической загрузки видео на канал на [youtube](#). Делается это достаточно просто, при помощи гугловского [api](#) клиента для [python](#). Единственное затруднение вызвало полумагическое получение ключей доступа к [api](#) ...

[далее...](#)

[waterspill](#)

Alexis' log

A markdown powered article

Le mer. 20 avril 2011

You're mutually oblivious.

Par Alexis Métaireau, Catégorie : cat1

Tags :

Autres articles

Article 1
Le jeu. 17 février 2011

Article 1

[Lire la suite ...](#)

Par Alexis Métaireau, Catégorie : cat1

Article 2
Le jeu. 17 février 2011

Article 2

[Lire la suite ...](#)

Par Alexis Métaireau, Catégorie : cat1

Article 3
Le jeu. 17 février 2011

Article 3

Par Alexis Métaireau, Catégorie : cat1

Home – Archives

Pages

This is a test page

Categories

yeah
misc
cat1
bar

Blogroll

Biologeek
Filyb
Libert-fr
N1lk0
Tarek Ziadé
Zubin Mithra

Social

Flux Atom
Flux Rss
twitter
lastfm
github

[waterspill-en](#)



JetPack Lag

[Home](#) – [Archives](#) – [Where's my fucking jet pack](#)

Helllllllloooooooooo, nurse!

Mon 05 November 2012

This is the first post that wasn't imported from the old "journal tag blog". This is why it has a meaningful title [to some extent] and not just a boring date.

Still getting used to [pelican](#). Got [my own fork](#) of pelican-themes, with a [waterspill-en](#) theme ([waterspill](#) translated to English, with a few kicks for good measure).

In fact, [waterspill](#)'s cuteness was the main factor in my [selection](#) of Pelican as my static blog platform.

Many of you know that feeling. It's the open-source equivalent of an impulse purchase :)

By The Dod

Other articles

2012-11-01

Thu 01 November 2012

That was *real* daft. My [FourTwenty](#) item is all about showing off a single url, and I've spelled it wrong (fixed).

How appropriate ;)

[Cuntinue reading ...](#)

By The Dod

theme.name

[zurb-F5-basic](#)

Shuaib Hanief

Commanding Vs. Leading

Mon 30 December 2013

If you are in a position of authority, you are expected to be a leader. You fail when you are merely a commander.

When working in a team, it is easy to get frustrated and resort to commanding. Sure, you may get short term results, but You will soon hit a wall - you take away the decision making power from this person. Eventually, there is a fracture in the team spirit, and then you are running around band-aiding issues instead of leading.

Commanding is necessary in institutions like a Military, but not in situations where you want team members taking the initiative. There are a few reasons why people may not perform:

1. **Capability** : Is the person capable of handling the task?
2. **Motivation** : Perhaps the motivations are different than yours - nothing wrong with the biweekly paycheck, but this does not align with your goals.
3. **Communication** : Do you have common expectations? Having a goal based expectation is better than a task based expectation.
4. **Esteem** : Is there sincere respect for each other? The team members need to have self-esteem and confidence to contribute creatively (see [Maslow's hierarchy of needs](#)).

Thoughts?

Category: [Leadership](#) Tagged: [Leadership](#)

SITE

[Archives](#)

[Tags](#)

CATEGORIES

[Business](#)

[Leadership](#)

Themes without screenshots

This site searches for screenshots in the root folder of the theme GitHub repository. These are the themes that screenshots couldn't be found for.

[BT3-Flat](#)

[Casper2Pelican](#)

[SOB](#)

[alchemy](#)

[bricabrac](#)

[burrito](#)

[chameleon](#)

[cid](#)

[dev-random3](#)

[elegant](#)

[free-agent](#)

[fresh](#)

[genus](#)

[graymill](#)

[lab](#)

[maggner-pelican](#)

[material](#)

[medio](#)

[mediumfox](#)

[neat](#)[octopress](#)[ops](#)[pelicanthemes-generator](#)[pure](#)[sora](#)[sundown](#)[water-iris](#)[yapeme](#)

Last updated from commit dcfb5cd30708576bf41866740ba26d0b2843eaba.