

Contents

Politic	1
JavaScript	1
Modeling	2
Methodology	2
Docker	3
Sound	4
Web	4
Methodologie	4
CV	4
Divers	4
Science	5
Divers	5
Divers	5
Politique	5
Questions sans reponse	5
Network	5
Bike	5
Vin	5
Toy	5
Personal project	5
Trip Paris	5
Triathlon	6
Games	7
Recipe	8
Food	8
Brighton	8

Politic

<http://www.revenudexistence.org/> [# Science](http://fr.m.wikipedia.org/wiki/Th%C3%A9orie_du_revenu_permanent)
<http://accelrys.com/products/pipeline-pilot/> http://en.wikipedia.org/wiki/Transverse_isotropy <http://fr.wikipedia.org/wiki/P%C3%A9riode>
<http://mars.nasa.gov/mer/home/index.html> <http://www.cnrs.fr/lesgrandsdebats/> <http://vizicities.com/> <http://www.sciencemag.org/>
Epigenetics # Web
<https://developers.google.com/speed/pagespeed/insights/>
<http://seleniumhq.org/> <http://www.htaccessredirect.net/index.php>

Tableau: <http://www.tableau.com/> Business intelligence : Tibco spotfire : <http://spotfire.tibco.com/> Animateddata.co.uk
Alluvial diagram : https://en.wikipedia.org/wiki/Alluvial_diagram D3 data driven documents : <http://d3js.org/> JS
presentation: <https://github.com/hakimel/reveal.js/> <http://animateddata.co.uk/slides/datavis-tools-and-techniques/#/>
<https://plot.ly/javascript/> <https://github.com/schenkd/nginx-ui> <https://hyperapp.dev/>

JavaScript

<https://riccardoscalco.it/textures/> <http://gruntjs.com/> <http://www.html5rocks.com/en/tutorials/tooling/supercharging-your-gruntfile/> <http://12devsofxmas.co.uk/2014/01/day-10-maintaining-a-better-workflow-with-grunt/> <http://webcomponents.org/>
<http://threejs.org/> <http://chandlerprall.github.io/Physijs/> <https://www.chromeexperiments.com/> <http://www.babylonjs.com/>
<http://www.dockspawn.com/> <http://mean.io/> <http://gojs.net/latest/samples/index.html> <http://d3js.org/> Nashorn - Jjs -> Print
ast flag -> Verify code <https://github.com/maenu/grunt-template-jasmine-istanbul>
<https://github.com/Microsoft/PowerBI-visuals> <http://marketcafemag.bigcartel.com/> <http://davidhunterdesign.com/>
<http://www.ora.systems/> <http://designawards.core77.com/Visual-Communication/59709/ORA-Health-HALO> <https://informationisbeautiful.net/>
<https://data.gov.uk> <https://robots.thoughtbot.com/analyzing-minards-visualization-of-napoleons-1812-march> <https://1loc.dev/#check-if-all-items-in-an-array-are-equal> <https://gridjs.io/> <https://github.com/tiangolo/fastapi> <https://github.com/ThasianX/ElegantTimeline>
SwiftUI <https://github.com/bernaFerrari/FigmaToCode> <https://github.com/gpujs/gpu.js> <https://github.com/alias>

<https://bennettfeely.com/ztext/> <https://arwes.dev/docs> <https://www.calligrapher.ai/> <https://flat-svg-designs.net/en/> <https://github.com/presenta-software/presenta-lib>
<https://lawsofux.com/> <https://www.designgems.co/>

Modeling

Guy Caplat : Modeles et meta modeles Christophe Roche : Terminologie & Ontologie Theorie des modeles <http://mbeddr.com/>
Modélisation Multi-niveau MetaDepth MELANIE Ontology <http://www.infoq.com/presentations/Language-Design>
<https://www.omnigroup.com/omnigraffle> Livre Green Patterns # Python

- <http://python-xy.github.io/>
- <https://realpython.com/courses/structuring-python-application/>
- <https://www.activestate.com/blog/how-to-convert-py-to-exe/>
- <https://medium.com/opendoor-labs/our-python-monorepo-d34028f2b6fa>
- <https://github.com/JaidedAI/EasyOCR>
- <https://brython.info/>
- <https://github.com/fbdesignpro/sweetviz> <https://github.com/gugarosa/opytimizer> <https://isaak.dev/2020/08/python-libraries-to-make-your-code-readable-and-maintainable> <https://realpython.com/courses/cool-new-features-python-39/>

Methodology

Agile <http://www.kanbanblog.com/exploined/> <http://xprogramming.com>

Workflow OOSD -Requirement gathering -Requirement analysis -Architecture -Design -Implementation -Testing -Deployment
<https://muldoon.cloud/programming/2020/04/17/programming-rules-thumb.html> <https://docs.gitlab.com/ee/workflow/>
<https://docs.microsoft.com/en-us/azure/devops/pipelines/yaml-schema?view=azure-devops&tabs=schema%2Cparameter-schema>

<https://github.com/hediet/vscode-drawio> <https://github.com/features/codespaces> <https://blog.pragmaticengineer.com/the-developer-culture-test/> <https://github.com/madd86/awesome-system-design> <https://github.com/preslavmihaylov/booknotes>
<https://danuker.go.ro/the-grand-unified-theory-of-software-architecture.html> # Security

<https://www.diateam.net/>

<https://researchcenter.paloaltonetworks.com/unit42/> <https://github.com/in3rsha/sha256-animation>

<https://github.com/veeral-patel/how-to-secure-anything> <https://github.com/vxunderground/MalwareSourceCode> # DevOps

<https://devops.jaxlondon.com/> <https://zipkin.io/> <https://github.com/danluu/post-mortems> <https://github.com/storax/kubedoom>

<https://www.youtube.com/watch?v=Iq2qT0fRhAA&feature=youtu.be> <https://levelup.gitconnected.com/crud-restful-api-with-go-gorm-jwt-postgres-mysql-and-testing-460a85ab7121> <https://github.com/inancgumus/learn-go> <https://blog.maddevs.io/go-rest-or-grpc-5eace88499bd> # Mobile

<http://xamarin.com/> <http://rhomobile.com/>

http://en.wikipedia.org/wiki/List_of_open_source_Android_applications # TeX <http://gutenberg.eu.org/> <http://tex.stackexchange.com/>
http://en.wikipedia.org/wiki/List_of_optical_illusions_made_with_TeX_LaTeX <http://tex.stackexchange.com/questions/1319/showcase-of-beautiful-typography-done-in-tex-friends?rq=1> <http://www.fool.com/free-report/stock-advisor/5-biggest-tech-stocks/page1?source=isaadieml09100>
Java <http://adiguba.developpez.com/tutoriels/java/tiger/annotations/> <http://adiguba.developpez.com/tutoriels/java/6/>
<http://adiguba.developpez.com/tutoriels/java/7/> <http://www.pingtimeout.fr/2012/05/jvm-options-complete-reference.html?m=1>

<http://ssw.jku.at/dcevm/> <http://code.google.com/p/snakeyaml/> <http://blog.octo.com/les-nouvelles-librairies-dans-java-7/>
<http://blog.octo.com/vers-une-usine-de-developpement-2-0/> <http://www.hjug.org/officers.php> <http://blog.octo.com/jai-limpression-decrire-mes-tests-en-double/#more-23219> <http://blog.octo.com/quels-sont-les-types-de-tests-que-l%E2%80%99on-utilise-sur-un-projet-agile/> <http://jbehave.org/reference/latest/> <https://wiki.openjdk.java.net/display/Adoption/JDK+9+Outreach#JDK9Introduction>

<http://zeroturnaround.com/rebellabs/developer-productivity-report-2015-java-performance-survey-results/>

<https://www.haskell.org> <http://graphql.org/> <https://www.nginx.com/products/nginx-unit/>

JLS chapter 17 memory model Jitwatch+hsdis Get source code of jdk ; bytecode Java 9 varhandle

Strangler methodology <https://github.com/DiUS/pact-jvm> <https://cloud.spring.io/spring-cloud-contract/spring-cloud-contract.html>

<https://kafka.apache.org/> <https://github.com/intuit/karate> <https://github.com/elyase/awesome-gpt3> <https://jalanmar.github.io/how-gpt3-works-visualizations-animations/> <https://github.com/shreyashankar/gpt3-sandbox>
<https://github.com/surya-veer/movement-tracking> <https://github.com/mrdbourke/machine-learning-roadmap> <https://whimsical.com/CA>
<https://github.com/KartikChugh/Otto> <https://github.com/PAIR-code/lit> # Computer Science
 Quick plug, cliff click : <http://m.youtube.com/watch?v=uL2D3qzHtqY> Kernel load average
 Probabilistic data structure (<https://dzone.com/articles/introduction-probabilistic-0>) Bloom filter: exist in a set : com.google.guava Count min sketch: nb occurrence items : com.clearspring.analytics HyperLogLog : count number of unique element in a list: com.clearspring.analytics HyperLogLog ++
 Kody + Exodus + Vstream
 Réseaux de neurones récurrents http://en.wikipedia.org/wiki/Vector_clock <http://tiheum.deviantart.com/art/Faenza-Icons-173323228> <http://blog.octo.com/> <http://www.lebottindesjeuxlinux.tuxfamily.org/> <http://kvz.io/> vim graphical cheat sheet
 Bash autocompletion complete -f __completecommand 'cmd' : mapping completion mechanism for command 'cmd' Compreply Comp_words <https://github.com/eclipse-theia/theia> VLC Version: \$ vlc -I dummy -V caca youtube-dl -g 'http://www.youtube.com/watch?v=QH2-TGU1wu4' MPLAYER Version: \$ mplayer -vo caca youtube-dl -g 'http://www.youtube.c
http://en.wikipedia.org/wiki/Software_metric http://en.wikipedia.org/wiki/Actor_model
<https://en.wikipedia.org/wiki/Malbolge> <https://www.wavemetrics.com/products/igorpro/programming.htm> <https://docs.docker.com/engine/docker/>
https://ricardoanderegg.com/posts/bash_wrap_functions/ <https://levelup.gitconnected.com/the-regular-expression-denial-of-service-redos-cheat-sheet-a78d0ed7d865> <http://ohmyz.sh/> <http://www.houstonlinux.org/> <http://www.cppdepend.com/> <http://julialang.org/> <https://codeable.io/wordpress-developers-intro-docker/> <http://www.pgdba.co.uk/> <http://ankivil.com/> <https://qgis.org/fr/site/index.html> <http://elm-lang.org/> <https://bandgap.io/> <http://www.presse-citron.net/gestion-du-changement-les-10-erreurs-les-plus-frequentes-dans-les-projets-informatiques/> <https://www.microsoft.com/en-us/research/publication/research-the-library-os-from-the-top-down/> <https://github.com/oscarlab/graphene> <https://www.wifipineapple.com/> <http://distrowatch.com/index.php> <https://github.com/SonarOpenCommunity/sonar-cxx> <https://nerdnite.com/> <http://formations.telecom-bretagne.eu/pyrat/> <http://blog.cm-dm.com/pages/Software-Development-Process-templates> <https://rantonels.itch.io/brane> <https://www.elastic.co/> <https://about.mattermost.com/features/> <https://www.packtpub.com/packt/offers/free-learning> <https://www.humblebundle.com/books> <http://codevtt.org/site/> http://linuxfr.org/users/serge_ss_paille/journaux/pythran-chatouille-cython http://linuxfr.org/users/enzo_bricolage/journaux/c-est-quoi-le-cloud-computing-1-2 http://linuxfr.org/users/enzo_bricolage/journaux/c-est-quoi-le-cloud-computing-2-2 <http://www.freetorren> <http://lineageos.org/> <http://www.enib.fr/enibook/main/site/html/index.html> <http://www.marinetraffic.com/en/ais/home/shipid:146561>
<https://www.eventbrite.com/e/microsoft-hololens-experience-london-tickets-27288152599>
<https://www.hackerrank.com/> <https://hub.docker.com/r/library/jenkins/> <https://jenkins.io/doc/book/pipeline/> <https://download.lineageos.org/> <https://forums.oneplus.net/threads/rom-lineageos-14-1-android-7-1-1-official.493293/> <https://docs.sonarqube.org/plugins/servlet/mobile> http://www.oreilly.com/webops/free/?cmp=pd-webops-free-lp-na_fr_gen <https://www.katacoda.com/> <http://www.modernescpp.com/> <http://www.tiobe.com/tiobe-index/> <https://blog.hypriot.com/> https://opensource.com/article/17/1/container-strategy-for-executives?sc_cid=701600000011jJVAAY <https://dzone.com/articles/puppetconf-2016-part-4-kubernetes-for-sysadmins> <https://docs.sonarqube.org/plugins/servlet/mobile#content/view/6966067> <https://www.amazon.co.uk/Odditorium-tricksters-eccentrics-inventors-obsessions/dp/1473640318> <https://www.youtube.com/watch?v=kPRA0W1kECg> <http://panthema.net/2013/sound-of-sorting/sound-of-sorting-0.6.3/> <https://grafana.com/get> <https://wiki.sei.cmu.edu/confluence/display/c/SEI+CERT+C+Coding+Standards> <https://github.com/aristocratos/bashtop> <https://github.com/plotly/falcon> <https://github.com/yemount/pose-animator> <https://github.com/alexellis/awesome-baremetal> https://www.scrapapi.com/?utm_source=tldr <https://github.com/github/super-linter> <https://samizdat.dev/help-message-for-shell-scripts/> <https://nelsonmichael.dev/awesome-developer-resources-ckcrin0gg00khpms1gbue38dz> <https://github.com/intel-is/OpenBot> <https://github.com/mxrch/GHunt> # Container

Docker

Docker windows Windows server containers / hyper V container (layer Licensing support: license attached to host No overlay networking No secret feature Volume & pipe : not fully supported Sixeyed/docker-windows-kb on github

Question: are they planning to strip up base image, how much memory used by containers <https://katacoda.com/> Address sanitizer Vulnhub.com / shellshock / heart bleed / drown American fuzzy lop Drown attack.com Dirtycow.ninja Runc executive vulnerable Cloud bleed Best security is redeploying now Nvmpubs.nist.Gov Dwheeler Owasp top 10 Demo.portainer.io

Sysdig falco Snort

Book Infrastructure as code Agile software development:principles patterns and practices

<https://zeroturnaround.com/rebellabs/docker-commands-and-best-practices-cheat-sheet/> https://curiosity.com/nativo/?prx_t=QcQDA6

<https://www.openshift.com/> <http://opentracing.io/>

<https://nautilusdev.com/> <https://github.com/ramitsurana/awesome-kubernetes>

<https://developers.redhat.com/blog/2020/05/11/top-10-must-know-kubernetes-design-patterns/> <https://codeopolis.com/posts/25-basic-docker-commands-for-beginners/> <https://github.com/earthly/earthly> <https://github.com/lensapp/lens> <https://github.com/yolossn/Basic> <https://tech.fretlink.com/from-click-a-boo-cloud-architecture-to-infrastructure-as-code/> <https://github.com/derailed/k9s> <https://www.datadoghq.com/dg/apm/microservices-ts/> <https://github.com/lensapp/lens> <https://github.com/knrt10/kubernetes-basicLearning/blob/master/readme.md> <https://github.com/storax/kubedoom> # Eclipse RCP [http://udig.refrains.net/e\(fx\)clipse](http://udig.refrains.net/e(fx)clipse) <http://code.google.com/p/worldwindrcp/> Eclipse RCP : IMemento sauvegarde du contexte d'une vue Eclipse RAP Knime Uml : atl + papyrus <http://eclipsemd.blogspot.co.uk/> <http://www.eclipse.org/nattable/index.php> <http://eclipse.dzone.com/articles/top-10-mistakes-eclipse-plugin> <http://www.infoq.com/presentations/Language-Design>

Adding Jar If you have to pick up the 3rd party jars that are already installed in the system then you either have to fool with your RCP classpath:

<http://help.eclipse.org/galileo/index.jsp?topic=/org.eclipse.platform.doc.isv/reference/misc/runtime-options.html>

Or you can set a property `-DLIB_LOCATION=/absolute/path/to/lib_dir` and use external: in your MANIFEST.MF. The you either have to 1) add the jars to your Bundle-ClassPath or 2) create their own bundles with their Bundle-ClassPath

Bundle-Classpath: .,external:*LIB_LOCATION*/useful.jar

<http://www.ant4eclipse.org/>

Eclipse <https://yoxos.eclipsesource.com/>

EMF http://wiki.eclipse.org/EMF/Recipes#Recipe:_Generating_Pure_API_With_No_Visible_EMF_Dependencies

XText <http://pettergraff.blogspot.fr/2009/11/xtext-valueconverter.html>

P2 http://wiki.eclipse.org/Platform-releng/Platform_Build http://wiki.eclipse.org/Platform-releng/Platform_Build#Prerequisites <http://eclipse.org/equinox/p2/> http://wiki.eclipse.org/Equinox/p2/Ant_Tasks http://wiki.eclipse.org/Equinox_p2_Getting_Started#p2

Capella <https://www.polarsys.org/projects/polarsys.capella> <http://www.polarsys.org/capella/> # Math Méthode de calcul Karatsuba -> Anatolii Alexievich : $ab * cd = (10a+b)(10c+d) = 11bd + 110ac + 10(a-b)(d-c)$

$x^2 + y^2 + z^2 + w^2 = 1$

Logique des prédicats Théorie des catégories

<http://www.joyofpi.com/>

<http://uk.businessinsider.com/the-most-controversial-math-problems-2013-3> # 42

Sound

www.r128audio.com www.unity3d.com learn tutorial duck volume audio effect The Fletcher Munson curve Volume control logarithmic Michel chion - audio vision book Synchresis <https://youtu.be/kZQz3dbn0Pk> Graphics scores Monomoon.co.uk <https://slofile.com/slack/bgc-uni3d>

Web

Methodologie

CV

<http://www.hropenstandards.org/>

Divers

http://crdp.ac-amiens.fr/cddpoise/blog_mediatheque/?p=3590 Rheologie Poliorcétique Jass neuro droitier <http://www.montessori.org.uk> Code desimlockage samsung galaxy s : 96 81 61 60 Stucco technique construction Buck Knife <http://tiphero.com/strawberry-french-toast-roll-ups/> <http://www.just-pooh.com/map.html> <https://en.wikipedia.org/wiki/Base36?wprov=sfla1> Ajanta/Elora caves (Pune) https://en.wikipedia.org/wiki/Napier%27s_bones <http://mashable.com/2016/10/06/airport-wifi-map/#HfJC8aOw3qqw> https://www.reddit.com/r/bodyweightfitness/wiki/kb/recommended_routine <http://www.famouslyhostels.com/> <https://turo.com/> <https://www.nus.org.uk/> Brightonfoodassembly <https://www.gogostuff.com/> <https://zenhabits.net/past/> <https://cloud.google.com/speech-to-text/> <https://ionicframework.com/> Sergei Polunin - Dancer resin.io etcher.io portainer.io katakoda.com d3js.org opendtect.org Millennium problems math <http://codegolf.stackexchange.com/questions/88783/build-a-digital-clock-in-conways-game-of-life/111932>

http://www.conwaylife.com/w/index.php?title=OTCA_metapixel <http://copy.sh/life/> <https://www.timeout.com/london/restaurants/best-cheap-eats-in-london-food-for-a-fiver-or-less>

Science

<https://www.upwork.com/>

Divers

Sentimental journey Tonight you belong to me Bye bye Black bird sing the blues Lover come back to me The lady is a tramp Paper mood (you believed in me, Honky tonk parade) I love coffee, I love tea, I love Java sweet and hot Knock me a kiss (when you press your lips to mine) Three little dream (dream of me) Mr simom, bring me a dream (please turn on your magic beam) You just to good to be true, can't take my eyes out of you Good night sweet heart well it's time to go

Divers

Arundel jailhouse murder mystery night IRecord recorder 6 - brc The drunken monkey- Robert Beer street and gin lane - wilkiam alcoholics Anonymous book Why we believe in Gods ? YouTube Thought reform and the psychology of totalism One little pill - documentary Dan denett Going clear CES letter - Jeremy tunner The 13th step - Monica richardson Jonsleeper.wordpress.com Fuse.com

Politique

<http://www.knowtex.com/blog/20-sites-qui-vous-donnent-envie-apprendre/>

Questions sans reponse

Pourquoi ciel bleu ? Pourquoi debut fuseau horaires a greenwich ? Quelle est la probabilite qu'une partie de bataille (carte) se termine Pourquoi lumiere bleue lorsque l'on regarde la fenetre de quelqu'un qui regarde la tele.

Network

`nmap -sP 192.168.42.* : linux discover host alive on network`

Bike

Protection chains Sacoche snack Handle bar tape Pneus: 700x25 Schwalbe Durano / Vittoria Rubino Pro 3

Vin

Chateau des Judea 1988 Bordeaux 1,5l Chateau tour du seme 1985 Saint Emilion Grand Cru 5l

Toy

Extra 300 3D

Personal project

Business loto (bingo reunion) Suivi triathlètes : Android, Flex, GWT Nombres premiers timeline Application giving translation for basic words (numbers, days of the week, months of the year, eating, good morning), plus pronounciation. Guide de gestion de fichier sur pc (arborescence + raisons) Dependency between company merge acquisition Conway's game of life clock : Visualisation of PI Gradle plugin to detect latest version of a thirdparty is available.

Trip Paris

- Jour 19/06/2015 (PM) : Champ de Mars + Eiffel tower + Trocadero. In the evening take L6 + L2 to Montmartre to see Paris by night. We can hangout in Pigalle before (bars, atmosphere, Moulin Rouge) Rue de douai/rue Pierre Fontaine/rue mansard Corcoran's/O'Sullivan Eat in a restaurant Place du tertre, or Chez Plumeau (plus cher)
- Jour 20/06/2015 : From Etoile, go down Champs elysees toward Concorde going through Elysee, place Vendôme. Walk through Tuileries garden, by L'orangerie et visit Louvre.
Hangout on the Seine quay (pont des arts) going toward "l'île de la cité".
Walk by Chatelet, Beaubourg, then le marais. Then place of City Hall and end up on "île de la cité". Excellent crêperie

close to Beaubourg. Depending on remaining time, visit Notre Dame. For diner, Latin neighbourhood, left side of the seine, Saint Michel fountain, etc. . . . La mouf - rue mouftard

- Jour 21/06/2015 : Start by park of Luxembourg. Walk toward Panthéon. Eat rue Mouffetard just behind. Take advantage to be in the area to hangout in plants garden.(visit greenhouse) Take metro to Bastille, take another metro to Opéra (garnier). Hangout at Madeleine waling Blvd Haussman (Galleries Lafayette, Printemps) then rue tronchet. L14 > bercy. Enjoy the park. Eat at Cours St Emillion
- Jour 22/06/2015 : Versailles. Coming back to Paris, stop at Bir Hackeim on RER C. Fly boat from Eiffel tower, to Notre Dame.
- Jour 23/06/2015 (AM) :

Extras: Creperie: Plougastel Petit josselin

Bakery : - Le grenier a pain - 38, rue des Abesses, XIIIe (Bread) - 7, rue Antoine-Vollon, XIIe (Pastries) - L'eclair de genie - 14, rue Pavée - IV Markets: http://www.paris.fr/loisirs/se-promener-a-paris/a-chaque-jour-son-marche/rub_9642_dossier_90476_port_24046

Institut Louis Vuitton : Modern art Restaurant: - Le Fouquet (http://www.lucienbarriere.com/localized/fr/restaurants/nos_restaurants/f) : around 90euros no wine - Le relais Louis XIII (<http://www.relaislouis13.fr/>) : 60euro lunch, 90euros diner - Chez Michel Rostang (<http://www.michelrostang.com/?lang=en>) : 80euros lunch - Le 39V (<http://www.le39v.com/>) : 95euros diner without wine, 50euros lunch (monday-friday) - Benoit (<http://www.benoit-paris.com/en>) : 40euros lunch, a la carte 100euros diner no wine - <http://nosancetreslesgaulois.mobimenu.fr/> : 40euros Diner on flyboat : ~90euros diner with wine Flam's Butte de Chaumont <http://www.lonestartrail.org/parking.html> # Sport GR 10 : Pyrénées GR 20 : Corse Chemin de Saint Jacques a pied dans Pays basque espagnol : <http://www.mundicamino.com/en/index.cfm> Olivier Laffay : <http://olivier-lafay.com/> <http://www.tourisme-pays-redon.com/fr/itineraires-randonnees-pedestres-redon-bretagne/randonnees-canal-nantes-brest-pays-redon.html> <http://www.envirosports.com/default.asp?PageID=20888> Technique Couture Océane : www.coutureoceane.com Cross fit games Yoghi Berra <http://www.eurovelo.com/en> <http://www.francevelotourisme.com/contenus/decouvrir-la-france-a-velo/eurovelo> <http://www.ultratrail.it/en/> <http://www.traildeparis.com/> <http://thegauntletgames.co.uk/crawley/> <http://www.swimtypes.com/yourtype.html> <http://www.4daagse.nl/en/> <https://www.francebleu.fr/infos/transports/landes-par-ou-passe-la-scandiberique-1485373673> <http://www.passion4pole.com/> <http://m.huffpost.com/us/entry/14075612> <http://lostlanes.thebikeshow.net/> <http://www.redbull.com/en/adventure/stories/1331840271790/world-s-longest-steps> <https://bethmale.wordpress.com/> <http://centrodedescargas.cnig.es/CentroDescargas/loadCamSan.do;jsessionid=50127F9A53B8A937CE> <https://www.gronze.com/>

Lake land 50/100 Reykjavik marathon Copenhagen <https://www.classictrails.co.uk/>

Sidlesham Héritage Trail

Triathlon

- Tri Suit
- Wetsuit
- Goggle
- Swimming cap
- Belt
- Cycling shoes
- Cycling helmet
- Water bottle
- Sunglasses
- Running shoes
- Running socks
- Energy bar
- Towel

ToDoList : <http://www.abstractspoon.com/index.html> <http://www.realflight.com/> Geoserver Grepolis.tv Burnout crash <https://www.digikam.org/> <https://github.com/jitsi/jitsi-meet-electron>

Games

<https://www.kerbalspaceprogram.com/en/> <https://gaslands.com/> # Comics

Spirou Smurfs Astérix Lucky Luke Tunique bleu Tintin Léonard Cubitus Boul et bill Corto maltese Soda Blacksad Sambre Alix Le scorpion Achile talon Agent 212 Lucien Thorgal Le chat Face de rat XIII Largo winch Olivier Rameau Iznogoud Natasha Manara Mafalda Xico # Musical Rocky horror picture show The producer : Gershwin The fidler on the roof # Comedian Martes y Trece # Movie Here come the bride <http://animehaven.org/> https://en.wikipedia.org/wiki/Beloved_Eun-dong Up in the air - Georges clooney https://en.wikipedia.org/wiki/Four_Lions Les soudoues Les bronzés <http://www.bigblocksingsong.com/> [https://en.m.wikipedia.org/wiki/Slap_Shot_\(film\)](https://en.m.wikipedia.org/wiki/Slap_Shot_(film)) [https://en.wikipedia.org/wiki/Archer_\(TV_series\)](https://en.wikipedia.org/wiki/Archer_(TV_series)) Nos Jours Heureux Gazon Maudits The September Issue https://en.wikipedia.org/wiki/Three_Flavours_Cornetto_trilogy <http://www.vercanalestv.com/> Remember Sunday Seven psychopaths Lolita malgré moi Split - http://imdb.com/rg/an_share/title/title/tt4972582/ <https://films-pour-enfants.com/index.html> The Lobster - <http://www.imdb.com/title/tt3464902/> Deepwater Horiaon - <http://www.imdb.com/title/tt1860357/> HyperNormalisation - <http://www.bbc.co.uk/programmes/p04b183c> 127hours

Bollywood

Andaz apna apna - parody

Dilwale dulhania le jayenge

<http://www.bbc.co.uk/programmes/p04b183c> # Literature

Comment chier dans les bois - Kathleen Meyer L'Évangile selon satan - Patrick Graham Le theoreme du perroquet (livre) L'ordre moins le pouvoir - Normand Baillargeon Les chants de maldoror - Ducas La vie mode d'emploi - Georges Perec Le Nouveau Syndrome de Vichy - Théodore Dalrymple Le déclin, la crise de l'Union européenne et la chute de la République romaine quelques analogies historiques - David Engels Petit guide d'auto defense intellectuelle - Etienne chouard The evolution of a state - smithwick La cathédrale et le bazar La commune : Ernest Eugene appert The fall of the house of usher The Raven <http://dhvs.u-strasbg.fr/Faiseursdepluie/> The Theory of Moral Sentiments - Adam Smith Love - George Herbert The metaphysical - George Herbert Middlemarch - George Eliot Storia di Roma - Indro Montanelli The hero with a thousand faces - Campbell <https://www.ca.com/gb/collateral/ebook/building-software-into-your-business-dna.register.html?mrm=599866&cid=EMEA-SMM-CBU-ABM-000001-00001363> The hacking of the American Mind - Robert H Lustig Fat Chance - Robert H Lustig Inside Out, The practice of resilience - Dr Sven Hansen Terry Pratchett Survival of the Fattest - Jens Galschiot Adam Grant - how non-conformists move the world # Music

Malibu - Hole Punish Yourself Entombed Converge Dinlinger escape plan Black savate René James dio Vitamin string quartet Festival MotoKultor Frequenter l'oubli - Kevin Parent Les Fantomes - David Jalbert Junky de toi - Anik Jean Saut basque (Mutxiko) Les filles a quoi ca sert ? Garth Brooks Mac Davis - It's hard to be humble Bleu poudre Loco locass Darte Un Beso - Prince Royce Kenny rogers You are my sunshine The blackout Green river Nirvana The dickks R.e.m. Earl skruggs : banjo http://forum.netophonix.com/sagaslist.php?mode=bravos&order=DESC&saga_seek=Trouver+titre%2C+auteur+ou+cat%C3%A9gorie Beauhinze and the backporch <http://darwintunes.org/> Eivør Pálsdóttir - <http://eivor.com/> Valkyrja <http://www.metalblade.com/> <http://frank-turner.com/> BYRTA - Andvekur <https://soundcloud.com/arnold-ludvig-sextet> <http://klopelgag.com/> <http://peterrosendal.dk/> <http://www.selahsue.com/> Andres Calamaro Los Rodriguez Jarabe de Palo Franko - Coller la petite Comme si - Esy Kennenga Maître Gims - Sapés comme jamais La Oreja de Van Gogh Pimpinella Amaia Montero Wild Child - Someone Else Eddie Money - Think I'm In Love Zac Brown Band - Keep Me In Mind Young Forever - JAY Z Cheri Cheri Lady - Modern Talking Come - Jain Materialista - Silvestre Dangond Feat. Nicky Jam Coldplay - the scientist Seven great Opera de Mozart R WAN - Le CRS Mélomane - <https://www.youtube.com/watch?v=jtu8k1Nd4Ww> Five Finger Death Punch - Wrong Side Of Heaven Alone - Alan Walker Loquita - Marama Superorganism - Nobody cares (BBC1)

Marc Fichel - C'est Ma Vie Dans Les Halles

Quebecquois: Karkwa et/ou Louis-Jean Cormier Patrick Watson Les Colocs Lhasa De Sela Bet'e and Stef Pierre Lapointe Mes Aieux Tire le coyote

Ariane Moffat Daniel Boucher Marie-Pier Arthur Arcade Fire Daniel Belanger Jean Leloup

<https://www.metopera.org/Season/On-Demand/> # Series La petite histoire de france Mom 2 Broken Girl The Great Indoors I Love Lucy The Hand Maid's Tale - <http://www.imdb.com/title/tt5834204/> Big mouth Forbidden Planet Cunk of Britain - <https://www.bbc.co.uk/programmes/b0b223m2> # Art

<http://www.lisaholdcroft.com/> <https://www.bortoletti.com> <https://www.parismuseescollections.paris.fr/en> <https://www.printedsolid.com> 75mm-jessie # Restaurant

Tooting spice village food meat fresh Meat and co London ## Food

Pizza Euro Express Napoli / G3 Ferrari Pizza Oven

Recipe

<http://golden-thoughts.com/fr/recettes/recette-fondant-au-nutella> <http://www.nutritiousseats.com/baked-southwestern-egg-rolls-meal-planning/> <http://www.recipetineats.com/nutella-stuffed-pancakes/> <http://www.cookinglight.com/microsites/cauliflower-pizza-crust-recipe/> http://www.marmiton.org/recettes/recette_soupe-a-l-oignon_10891.aspx <http://www.bbcgoodfood.com/recipes/1241road> <https://en.wikipedia.org/wiki/Marmite>

<http://restaurantsbrighton.co.uk/> <http://www.timeout.com/london/restaurants/londons-best-freakshakes> <http://www.demotivateur.fr/food-gateau-magique-nutella-7964> <https://www.getawriggleon.com/magazine/brighton> <http://www.eltoquedeines.es/recetas/tarta-de-crema-de-orujo/>

Food

Magret séché Ingredient : - 1 magret Recette : - couvrir de gros sel dans un saladier - attendre 12-18h de cuisson par le sel - assaisonner, netoyer, - mettre dans un torchon dans un bac à légume, - changer de torchon tous les 2 jours.

Pizza Dough (2 pizzas) - 500g flour - 25 g brewer's yeast - 1 little spoon of salt - 2 glass of warm (not hot) water Steps: - put the two glass of water in a bowl with the yeast and blend them - put the flour in a big bowl and create a hole in the middle of the flour. - put half of the water-yeast in the hole and add the spoon of salt. - start to knead everything with one hand - add the remaining water-yeast gradually (and a little of flour if the dough is too soaked) - knead everything until it becomes a homogeneous and smooth sphere - let the dough rest for 2 hours (the volume must double) in a bowl covered with kitchen foil or a cloth. - after the two hours, separate the dough in two parts and stretch them (do the pizza shape). Leave the two pizza for 10 minutes (they need to rest after you stretched them) - I baked the two pizzas with tomato sauce (passata) for 5 minutes at 200 degrees, and then I added mozzarella slices. Then cook them for other 5/6 minutes

Brighton

https://en.wikipedia.org/wiki/Brighton_trunk_murders https://en.wikipedia.org/wiki/Christiana_Edmunds <http://cjbrighton.co.uk/Pa>