Resume

Yann Esposito

26 July 2016

Abstract

Yann Esposito's Resume

Contents

1	Yann Esposito		2
	1.1	Resume	3
		1.1.1 Professional Background	3
		1.1.2 Education	3
		1.1.3 Research Activies: Publications	3
	1.2	Presentation	4
	1.3	Public things done	5
2 Technical Competences		6	
3 Jobs		·	
	3.1	Clojure Software Engineer for Cisco $2016 \rightarrow \dots \dots$	7
	3.2	Machine Learning Scientist & Software Engineer for Vigiglobe $2013 \rightarrow 2016 \dots \dots \dots \dots \dots \dots \dots \dots$	7
	3.3	Co-Founder & free lance for GridPocket $2010 \to \dots \dots$	7
	3.4	Consultant, AirFrance $2007 \rightarrow \dots \dots$	7
	3.5	Post Ph.D $10/2006 \to 3/2007$	8
	3.6	ATER $10/2004 \to 9/2006$	8
	3 7	Moniteur des Universités 10/2001 → 9/2007	g

4	Dip	loma	10
5	Scientific Publications		11
	5.1	International	11
	5.2	National (French)	11
6	Projects		12
	6.1	YPassword $2008 \rightarrow \dots$	12
	6.2	Anonymous Network Project $02/2006 \rightarrow 06/2006$	12
	6.3	Other projects	12
1	\mathbf{Y}	ann Esposito	

1.1 Resume

Yann Esposito
yann.esposito@gmail.com
(+33)650845271
Bât 9, Résidence Saint Marc
591, avenue Jean Aicard
06700, Saint Laurent du Var

1.1.1 Professional Background

<i>2016</i> →	Clojure Software Engineer for Cisco (Threatgrid), Remote
$2013 \to 2016$	Machine Learning Scientist & Software Engineer at Vigiglobe,
	Sophia Antipolis, France
$2010 \rightarrow$	Co-Founder of GridPocket,
	Sophia Antipolis, France
$2007 \rightarrow 2013$	AirFrance, Sophia Antipolis, France
$10/2006 \rightarrow 3/2007$	Post Ph.D., Hubert Curien Laboratory, St-Etienne, France
$10/2004 \rightarrow 9/2006$	ATER (College Degree Teach & Research), Marseille, France
$10/2001 \rightarrow 9/2004$	University Monitor (College Degree Teach & Research), Marseille, France
$1995 \rightarrow 2000$	Miscellaneous summer jobs

1.1.2 Education

2004	CS Ph.D. in Machine Learning at Université de Provence
2001	D.E.A. (Equivalent to Master in Computer science)
2000	Maîtrise in Computer Science
1999	Licence in Computer Science
1998	DEUG MIAS (Math)
1995	BAC S (Math)

1.1.3 Research Activies: Publications

$International\ Journal$	[Fundamenta Informaticæ, 2008]
	[Pattern Recognition, 2004]
Internation Conferences	[ECML 2008] [ICGI 2006] [COLT 2006]
	[COLT 2004] [ICALP 2003] [ICGI 2002]
$National\ Journal$	[JEDAI 2002]
$National\ Conferences$	[CAp'06] [CAp'04] [CAp'03]

1.2 Presentation

I am French with a Post Ph.D in Machine Learning¹. Furthermore I love web programming and design.

I am currently working remotely for Cisco Security team as a Clojure Software Engineer.

Previously I worked for Vigiglobe. The first six months I worked with node.js (API/MongoDB/Web). Then we upgraded our stack to *Clojure, Haskell, Mesos, Kafka, Druid*, etc... At that time we were two to make all technical decisions. In the end we made a real time analytics of social media content on a scalable architecture. Actually our architecture is able to manage (Aggregation & Machine Learning) thousands of messages per second.² In particular, I've written an Haskell twitter stream absorber able to handle thousands of tweets per seconds. And I coded myself a real time sentiment analysis module taking algebraic properties into account to optimize its efficiency.

- During my Ph.D. I made a C++ program (github³ and resume⁴). I coded most of standard HMM learning algorithms. I developed an algorithm which I invented during my Ph.D. which use some operational optimization algorithm. During this period I published articles in international conferences and I taught Computer Science to college students.
- At the Hubert Curien Laboratory I made my post Ph.D. I developed a scientific application in Java/applet/JWS that should be used by biologists. The code has been updated a bit since my 6 month post Ph.D⁵.
- I worked in the web industry for Airfrance. My work environment was
 quite heterogeneous. From shell scripting to manage huge amount of data,
 web design and production environment.
- I worked for GridPocket (I am a co-founder). This is a French startup specialized in Electric Grid. I created a private⁶ web application.
- I've also written an iOS application to manage passwords⁷.
- I am the author of some quite popular blog posts⁸.

For an almost exhaustive list of my projects, you could check my github account: github.com/yogsototh

 $^{^{1}\}mathrm{To}$ be more precise in Grammatical Inference

²http://vigiglobe.com

³https://github.com/yogsototh/DEES

⁴http://yann.esposito.free.fr/dees.php?lang=en

 $^{^5} http://labh-curien.univ-st-etienne.fr/SEDiL/faq.php?lang=en (I like to believe I became a better designer)$

⁶Sorry the code is private I can't show it :(.

⁷http://ypassword.espozito.com

⁸http://yannesposito.com/Scratch/en/blog/

1.3 Public things done

- Cisco (threatgrid) Security & Threat Management.
- Vigiglobe architecture able to analyze thousands of social media messages in realtime. In particular, real time Machine Learning & Statistics.
- YPassword iOS application
- Gridpocket web services (from conception to realization, works in correlation with a mobile app)
- DEES: a 10.000 line C++ command line program. This program implement most HMM standard algorithms \mathcal{E} inference algorithms.
- SeDiL: a Java application using Swing UI. The goal is to provide biologist an easy way to use an algorithm that generate Similarity Matrices for strings but also for Tree structures. Most graphics was done by me, including the drawing of trees. I didn't used a library for that purpose.
- For YPassword; a Dashboard Widget, a web interface, a command line tool.
- Some websites: yannesposito.com, ypassword.espozito.com
- Written a thesis in Machine Learning and published in major international conferences: [ICALP 2003], [COLT 2004] & [COLT 2006].
 - A full javascript web application which display Electric consumption in
- real time.

 krambook (the engine I use to create this document. I exported it in
- HTML, PDF (using LATeX) and SVG.

 some Mac OS X screensaver, a MetaPost plugin to draw Automata, an
- RFC-like document to help my student to make a TOR like network, etc...

 a bunch of other projects see http://github.com/yogsototh

2 Technical Competences

Languages: Haskell, Clojure, Javascript, scheme, C, camL, C++, Ruby, Perl, Java, Python, PHP

Web frontend: elm, Clojurescript, Reagent, Angular.js, sass, etc...

Web framework: compojure-api, Yesod (Haskell web framework), actionhero (node.js)

Programming environments: Mac OS X, Unix/Linux (Solaris, Ubuntu, Debian), Windows XP

Data Mining Tools: weka, SVMlight Stream Computing: storm (with clojure)

Unix: Shell scripts (zsh, bash), awk, LATEX, ConTeXt, metapost

Version Control Tools: git, Bazaar (DCVS), subversion (svn), CVS

Mac: Objective-C Cocoa (Mac & iOS), Dahsboard widget, Quartz Composer

3 Jobs

3.1 Clojure Software Engineer for Cisco 2016 \rightarrow

 \bullet Remote

Product	Security Threat Management
Role	Clojure Software Engineer

3.2 Machine Learning Scientist & Software Engineer for Vigiglobe 2013 \rightarrow 2016

• Sophia Antipolis, France

Product	Scalable Real Time Social Media Analytics
	Sentiment Analysis
	Many client side web applications (Angular.js & reagent)
Role	Machine Learning Scientist
	(fast sentiment analysis, learning protocols, etc)
	Full stack engineer (backend to frontend architecture)
Keywords	Clojure, Haskell, node.js, reagent, Angular.js, Stream computing

3.3 Co-Founder & freelance for GridPocket $2010 \rightarrow$

 $Sophia\ Antipolis,\ France$

Product	Two API server (one for client, another for administration)
	A private client side web application
	An iPhone Application
	Some Linux boxes to send data to the servers
	A Linux driver
Role	Full technical responsibilities
Keywords	Ruby, REST, JSON, HTML, CSS, Javascript, AJAX,
	j Query, Objective-C, ASIHTTPR equest, CorePlot, CoreData, ${\bf C}$

3.4 Consultant, AirFrance $2007 \rightarrow$

 $Sophia\ Antipolis,\ France$

Role In charge of the Airfrance CMS for their website.

Keywords TeamSite, Perl, XML, XHTML, CSS, javascript, JSP,
Unix (Solaris/Linux), Bazaar

3.5 Post Ph.D $10/2006 \rightarrow 3/2007$

Université Jean Monet, Laboratoire Hubert Curien, Saint-Etienne

Product SeDiL
Role Java Developer
Research Similarity measure between strings or XML trees
Contact Marc Sebban
Keywords UML, Java 1.5, Swing, Java 2D, Java Web Start, Applet, subversion, XML, XHTML, PHP

Details:

Java application: 11 000 lines with javadoc

Main functionalities

• learn edit matrices

- compute edit distances between trees or strings
- visualize trees or sequences (JAVA 2D)
- classification using K means
- Generate random tree couple from an edit distance matrice

Web: http://labh-curien.univ-st-etienne.fr/SEDiL/

3.6 ATER $10/2004 \rightarrow 9/2006$

Research & Teacher, Université de Provence, Marseille

teach 1/2, research 1/6, C++ development 1/3

DEES; a C++ software

7500 lines of C++ code, 10.000 with comments

Main functionalities:

- Mulitiplicity Automata, HMM & PDA Inference,
- Baum Welch & Viterbi Algorithms,
- GraphViz export,
- String Generation from many Models,

 $\begin{array}{|c|c|c|c|}\hline & & & & \\ Languages & & C++ \\ API & STL \\ Environment & Linux (Debian) & Windows XP \\ \hline \end{array}$

3.7 Moniteur des Universités $10/2001 \rightarrow 9/2004$

Université de Provence, Marseille teach 1/3, research 1/3, C++ Development 1/3 Creation of DEES (see preceeding entry).

4 Diploma

```
2004 | Ph.D. degree in Machine Learning | 2001 | D.E.A. in Computer Science (equivalent to master) | 2000 | Maîtrise d'Informatique | 1999 | Licence in Computer Science | 1998 | DEUG MIAS (math) | 1995 | BAC S (math) |
```

5 Scientific Publications

5.1 International

Journals | [Fundamenta Inforamticæ vol.86 2008] [Pattern Recognition, 2004] | Conferences | [ECML 2008] [COLT 2006] [ICGI 2006] [COLT 2004] [ICALP 2003] [ICGI 2002] | Workshop | [TAGI05] |

5.2 National (French)

Journals | [JEDAI, 2003] | Conferences | [CAP 2006] [CAP 2004] [CAP 2003] | Thesis | [Université de Provence 2004] |

6 Projects

Most of my latest programming activities are publicly available at github.com/yogsototh

6.1 YPassword $2008 \rightarrow$

Mainly an iOS application:

• YPassword, http://ypassword.espozito.com

I've done fully the website from scratch. Also there are some javascript implementation of YPassword method:

- a Mac OS X dashboard widget,
- a Cappuccino Web application,
- a jQuery Web application,
- a command line tool,
- an Applescript helper

6.2 Anonymous Network Project $02/2006 \rightarrow 06/2006$

Made a protocol similar to TOR for student.

6.3 Other projects

- Web Application used for private team usage at AirFrance $2008 \rightarrow$ This application is just done *for teh lulz*. Not related to the Airfrance work. But still pleasant.
 - Javascript(Prototype.js, Scriptaculous), CSS, PHP/MySQL, Google Talk
- metapost package to draw Automata $2003 \rightarrow 2004$ metapost
- Mac OS X Screensavers (YClock & YAquaBubbles) $2003 \rightarrow 2004$ Objective-C, Quartz Composer, Cocoa

You could find even more information by looking at:

- My personnal website: http://yannesposito.com
- My github account: http://github.com/yogsototh