

Inria 20 avenue Halley 59491 Villeneuve dÁscq ⑤ +33682821367 ⋈ jbaptiste.arnaud@gmail.com ☐ jeanbaptiste-arnaud.eu/

Jean-Baptiste Arnaud

Compiler, Virtual Machines, Cross-compilations, Low-level language, Language design, Security, Dynamically-typed language, Continuous integration

Education

Vocational

- 2008-2013 PhD's degree in Computer Science, university Lille 1, Lille France.
- 2007-2008 Master's degree in Computer Science, university Joseph Fourier, Grenoble France.
- 2005–2006 **degree (equivalent to BA) in Technology and Management**, *IMUS-IAE Savoie Mont-Blanc*, Annecy France.
- 2003–2005 **DUT (equivalent to BTEC Higher National Diploma) in Computer Science**, *IUT*, Valence France.

Others Diploma

IPMA **Certified Project Management Associate**.IPMA is a world leading non-profit making project management organisation. IPMA represents more than 50 project management associations from all continents of the world. IPMA® actively promotes project management to businesses and organisations around the world. In order to increase the recognition of the profession, we certify project managers, award successful project teams and research projects, and provide a number of project management publications.

Experience

Vocational

2013-2014 Research Engineer (Python, Smalltalk), Team RmoD, Lille.

Research Project, SafePython: The goal is to develop code analysis tools, which can be use on a subset of Python, in order to detect some un-secure, un-safe or smell code.

2009-2012 PhD student (C, Smalltalk), Team RmoD, Lille.

More and more applications require dynamic behavior, often based on the possibility to modify the execution itself. Such changes of behavior are often based on reflective features. Dynamic scripting-like languages get more and more presence: Languages like Lua gets embedded in Adobe Photoshop, F-Script can be embedded in any Cocoa Mac OS X applications and take control of the applications without any control, Javascript applications share the same execution environment in a web-browser, so malicious ads could easily access private data. In languages such as Ruby, Python, Smalltalk, it is possible to nearly change any aspect of an applications: load untrusted code, change objects. . . which is clearly a total lack of security. There are some approaches to control code execution but this is often based on a closed world assumption, limited to resources control or a minimal subset of Java bytecode. The goal of this PhD is to study how it is possible to reconcile dynamic and reflective languages with secure applications. The idea is not to validate bytecodes as this is often done but to evaluate how by construction and control of reflective features it is possible to control and create sandbox for programs execution.

2009 Research student & Software Developer(Java, Osgi, Generative Programming), Team ADELE, Grenoble.

6 months: "Selecting automated service"

Proposed a service selection strategy for the ChiSpace project.

2008 **Software Developer(C/C++)**, *M1i*, Seynods.

6 Months: Working on paiement system using contactless card.

2007 Software Developer(Java JEE), Akasys, Annecy.

Creating a module in a process management tool: Agilium (4 months).

2005 **Software Developer(Web)**, Espace Informatique, Aubenas.

Creating a search engine and an online payment module for Ardeche.com (3 months)

Projects

NBOpenGL I maintain (now in collaboration with Chile) NBOpenGL for most of the fix, configuration and implementation.

Pharo on the ARM pharo virtual machine, focus on the RaspberryPi and Android. All the work is **ARM** done using the Continuous integration plaform of Inria.

OpalCompiler The OpalCompiler is a Smalltalk-to-Bytecode compiler for Pharo.

Storm Storm is a small game engine using Chipmunk library (as FFI). Chipmunk is 2D physic engine develop in C, link. The idea is come to bind this physic engine using nativeBoost(a FFI API of Pharo) and do some stupid but really fun thing.

MoosePython This project project has been done for the SafePython consortium. Research Project. TResearch Project, SafePython: The goal is to develop code analysis tools, which can be use on a subset of Python, in order to detect some un-secure, un-safe or smell code.

MooseCobol This project project has been done for a company Synectique. The goal is to create a coherent Moose model for IBM* ILE* COBOL/400* language. This Moose model should be used to make quality visualisation for legacies softwares.

Bootstrap This project is based on Seed project. The goal is to explore how we can bootstrap an image-based langage.

Languages

French Native language

English Regular/Work use

Computer skills

Virtual 5 years experiences

OOP 8 years experiences

Machine

Languages Smalltalk, C, Assembly, Python, Ruby, Application Design pattern, reflection usage, etc.

Java, etc. design

Methodology UML, Scrum, Continuous integration, Additionnals Embedded system, Reverse engineering

Test-driven development etc.

Contributions

2008 to Now Contributor, Pharo, pharo.org.

PCChair Dyla2011, Malaga.

Staff ESUG2013, Annecy.

Organizer

Student **ESUG 09,10,11,12,13**.

Volunteer

Teaching

Audience	Label	Location	Content / Hours
2011-2012			
IT university degree, com-	Advance Network	IUT Lille1	practical work 64
puter science, 32 students			
2010-2011			
IT university degree, com-	Network	IUT Lille1	practical work 16
puter science, 22 students			
IT university degree, physic	Oriented Object Programming	IUT Lille1	teach/practical work 48
measurement, 10 students			
2009-2010			
IT university degree, com-	Network	IUT Lille1	practical work 48
puter science, 22 students			
IT university degree, com-	Programming project	IUT Lille1	student project 16
puter science, 28 students			

Supervise

Internship 3 years diploma, Adrien Barreau: FS integration generation de scripts d'examples pour

coral

Internship 2 years diploma, Erwan Douaille: Source City

References

Pharo Stephane Ducasse, leader of the Pharo community

stephane.ducasse@inria.fr

Igor Stasenko, senior developer involve in Pharo community

siguctua@gmail.com

Esteban Lorenzano, senior developer involve in Pharo community

estebanlm@gmail.com

Synectique Nicolas Anquetil, researcher and lead member

Nicolas.Anquetil@inria.fr **Usman Bhatti**, developer and project manager usman.bhatti@gmail.com

Connections

 $MyPage \quad http://jeanbaptiste-arnaud.eu/$

 ${\sf Github\ https://github.com/JeanBaptisteArnaud}$

Linked In http://www.linked in.com/pub/jean-baptiste-arnaud/72/889/515

 $Smalltalk Hub \quad http://smalltalk hub.com/\#!/\sim jean baptiste arn aud$