Pierre FENOLL

24 years old, of French nationality Ingénieur Diplômé de l'**EPITA** Computer Science MS degree

26 rue Surcouf 75007 Paris, France

phone: +33 6 418 401 92 email: pierre@fenoll.me

github.com/fenollp
bitbucket.org/fenollp
linkedin.com/in/pierrefenoll

stackoverflow.com/users/1418165

Experience

2016, Paris PDG of E.U.R.L. TWANG.FR.
 2015, S.F. INTERNSHIP AT 2600Hz, INC...

(9 mths) 2600Hz offers an open source cloud-based VoIP platform.

2013, London Internship at Erlang Solutions Ltd..

(5 mths, team of 4) Implemented an implicitly-parallel language based on Lucid.

Feb. 2013 Provided sample code for Concurix's Erlang API.

Education

2012-2015 EPITA. MSc in C.S. & Diplôme d'Ingénieur Français.

(3 years) ▷ Machine Learning. ▷ Computer Vision. ▷ Concurrent & Parallel Programming.

2010-2012 Classe Préparatoire aux Grandes Écoles.

(2 years) Maths & Physics

Projects

Since 2014: Maintainer of **erldocs**.com, a popular Erlang documentation.

OSS contributions: Erlang/OTP (parsetools, stdlib, doc), rebar & other projects.

Own projects Virtual reality with no additional device (graduation project, C++)

Online signature verification **using an SVM** (team of 3, MatLab) erl.mk: Makefile-based parallel build tool for Erlang projects.

Optimized & scalable text mining tool in 300 lines of Erlang.

A non-trivial MapReduce Erlang implementation for clusters.

A POSIX-compliant shell (1 month, team of 5, C/UNIX)

Skills

English Fluent

French Native speaker

Programming Erlang UNIX/Bash C/C++ OpenCL Python ANTLR4

Interests

Topics Self-learning, Space exploration, functional programming, machine learning,

many-core applications, Web mining.

Hobbies Yoga, team sports, travel, sing in a band, theater.