

Pierre FENOLL	22 years old, of French nationality
8, rue Pasteur	MSc in Comp. Sci. (last year)
94 270 Kremlin-Bicêtre, FRANCE	github.com/fenollp
phone : +33 6 418 401 92	bitbucket.org/fenollp
email : pierre@fenoll.me	linkedin.com/in/pierrefenoll
	stackoverflow.com/users/1418165

Education

2012-2015 (3 years)	PARIS. MSc IN C.S. & DIPLÔME D'INGÉNIEUR FRANÇAIS. At EPITA: l'École Pour l'Informatique et les Techniques Avancées ▷ <i>Machine Learning</i> . ▷ <i>Computer Vision</i> . ▷ <i>Decision Support</i> . ▷ <i>KR & R</i> .
2010-2012 (2 years)	CHARTRES. CLASSE PRÉPARATOIRE AUX GRANDES ÉCOLES. Maths & Physics

Employment

2013, London (5 mths, team of 4)	INTERNSHIP AT ERLANG SOLUTIONS LTD. Implemented an implicitly-parallel language based on Lucid.
Feb. 2013	Provided sample code for Concurix's Erlang API.

Projects

Since 2014:	Maintainer of erldocs.com , a popular Erlang documentation.
OSS contributions:	Erlang/OTP (parsetools, stdlib, doc), Basho's rebar & other projects.
Came up with	" <i>Keep Calm and Let It Crash</i> ", now printed on T-Shirts at Erlang Factories.
Own projects	Kju: an LL(*) grammar for a ';;,.-free Erlang. erl.mk: Makefile-based build tool for Erlang projects, faster than rebar. 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)

Interests

Social	Elected class representative, few times small team project manager.
Topics	Space exploration, Erlang, many-core applications, machine learning.
Hobbies	Swimming, team sports, traveling, playing in a band.

Languages

English	Fluent
French	Native speaker
Spanish	Read
Programming	Erlang UNIX/Bash C/C++ Go OpenCL Ruby/Python & bits of Haskell