

Pierre FENOLL

25 years old, of French nationality
Ingénieur Diplômé de l'**EPITA** (2015)
Computer Science MS degree

26 rue Surcouf
75007 Paris, FRANCE
phone : +33 6 418 401 92
email : pierre.fenoll@gmail.com

github.com/fenollp
bitbucket.org/fenollp
linkedin.com/in/pierrefenoll
stackoverflow.com/users/1418165

Experience

2016-2018, Paris	CEO OF E.U.R.L. TWANG.FR . Computer vision. 3D art. VR tours. Generative model testing.
2015-2017, S.F.	BACKEND ENGINEER AT 2600Hz, INC. . 2600Hz offers an open source cloud-based VoIP platform.
2013, London	INTERNSHIP AT ERLANG SOLUTIONS LTD. . Implemented an implicitly-parallel language and GPU backend based on Lucid.
Feb. 2013	Provided sample code for Concurix's Erlang API.

Projects

OSS contributions:	Erlang/OTP, rebar3 & 2, PropEr, certifi, parse_trans, jiffy, kazoo, dlib, gox, kerl, minrs & many others
Own projects	monkey: a client for quickchecking Web APIs erlscp: a supercompiling pass for Erlang void*: project files in 3D RGB space for visual reverse engineering “Virtual reality” with no additional device (graduation project, C++) 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)
Since 2014:	Maintainer of erldocs.com , an alternative Erlang documentation.

Skills

Languages	Native French, fluent English
Programming	Erlang Go Python3 C++11 C OpenCL ANTLR4 Docker CircleCI

Interests

Topics	Self-learning, model testing, functional programming
Hobbies	Yoga, team sports, travel, swimming, theater