

Fond of computer science and autodidact, I'm looking for a final year internship starting on April 2019.

Work Experience

June - July Haskell AI 2018 Internship at LaBRI, Formal Methods team (master's degree, first year): design and implementation of a parametric Mastermind computer player. Supervised by (4) and (5). github.com/timjrd/mastermind

June - July Scala Scala.js D3.js
 2017 Software developer position at ISPED, ERIAS team: continuation of the previous project, in partnership with LaBRI (see below).

March - August Java Lucene GWT Data mining Semantic Web
2016 Software developer position at ISPED, ERIAS team:
development of an online forums analysis system
targeted at spotting medications misuses by the
population, with a web visualization application.
Supervised by (3).

April - May C++ OpenGL GLSL Scala Spark Big data

2015 Internship at LaBRI, EVADoMe team (technical degree): implementation of a massive data visualization application based on parallel coordinates, with a distributed backend infrastructure. Supervised by (2). This work has provided the basis for a publication (1).

Skills

Haskell Very interested. Mainly focused on this language. Several projets done. Internship experience. Good command of the base language. Regular readings.

C++ Interested. Several projets. Internship experience. Good command.

Java Several projects. Work experience. Good command.

 ${\cal C}$ Several projects. Decent command.

Scala Very interested. Work experience. Decent command.

GNU/Linux Good knowledge and daily usage.

Nix/NixOS Very interested. Daily usage. Decent command.

Git Good command.

CSS3 Interested. Several projects. Good command.

XHTML5 Decent command.

Free Software enthusiast. Inquisitive, in-depth computer science knowledge.

Education

currently	Computer	science	master's	degree	at	University	of
	Bordeaux, software engineering specialisation (M2, second						
	year).						

2017 - 2018 Computer science master's degree at University of Bordeaux (M1, first year).

2016 - 2017 Computer science bachelor's degree at University of Bordeaux (L3, third year).

2013 - 2015 Computer science technical degree (DUT) at Bordeaux University Institute of Technology (IUT).

2013 High school diploma, mathematics specialisation (BAC S).

Publication

Joris Sansen, Gaëlle Richer, Timothée Jourde, Frédéric Lalanne, David Auber, Romain Bourqui. "Visual Exploration of Large Multidimensional Data Using Parallel Coordinates on Big Data Infrastructure". Informatics. 12 July 2017. www.mdpi.com/2227-9709/4/3/21

Languages

French Native language.

English CEFR B2 (upper intermediate). Daily reading of technical articles and documentation.

References

- 2 Romain Bourqui. Associate professor at LaBRI, EVADoMe team (Bordeaux Laboratory for Computer Science Research; Visual Analytics and Interactive Exploration of Massive Data). bourqui@labri.fr
- 3 Gayo DIALO. Associate professor at ISPED, ERIAS team (Bordeaux School of Public Health; Computer Research Applied to Health). gayo.diallo@u-bordeaux.fr
- 4 Hugo GIMBERT. CNRS researcher at LaBRI. hugo.gimbert@labri.fr
- 5 Nathanaël FIJALKOW. CNRS researcher at LaBRI. nathanael.fijalkow@labri.fr