

# Timothée Jourde

Computer Science Master's Student timothee.jourde@u-bordeaux.fr twenty-three timjrd.github.io/cv +33 6 79 50 56 22

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

## **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

2016 Semantic Web

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 2015 Big data

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.

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**

1 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