Quentin Ribac

Looking for a Computer Science Internship

Computer Skills

Languages C, C++, Java, Python, Go

Web HTML5, CSS3, PHP7, JavaScript (NodeJS, Me-

teor), PostgreSQL, httpd

GNU/Linux user since 2010, Fedora, Bash, VI, dwm

Design UML diagrams

Documents LATEX (made my own wrapper package), Libre

Office

Keyboard using the BÉPO ergonomic French layout

Projects and Events

Ongoing "ODG games", University project, board games digital platform, Scrum management, SQL db, PHP server, NodeJS sockets, JavaFX & web UIs, team of 6.

Ongoing sta: a text-based multi-player game written in Go, personal project

2017, « X Facteur », University project, JavaFX project implementing a solution to the travelling salesman problem.

January-May IUT Lannion

2017, March Porfolio, University project, A simple static website. HTML, CSS and JS with JQuery, Markdown formatting.

https://ribacq.github.io

2017, May Hackathon, Inter-universitary event, 24hrs. split into 8hrs Al, 8hrs web, 8hrs security, team of 6, ranked 9 of 30

19th & 20th teams.

Calais, Northern France

2017, March Hackathon, Enssat engineering school, Design and development of an Android app in 24 hours, team of 5,

25th & 26th Geolocation & chat, Ranked 3rd of 10 teams.

Lannion, Brittany, France

Studies

2016–2018 **Two-year Computer Science university degree (French « DUT Informatique »)**, 2nd year in progress, Software

& web design and development, Project Management, Communication, Professional English.

Lannion, Britanny, France

2013–2016 Engineering school preparatory cycle, University of Technology Compiègne (UTC), Computer Science, English

language, Mathematics, Mechanics.

Compiègne, Picardy, France

Work Experience

2015, 3 weeks Summer job, quality control, Ecolab Production France SAS, Controled documents filled by workers, data input,

analysis and summary to the people in charge.

Châlons-en-Champagne, Marne, France

2014 & 2016, Summer job, packing operator, Ecolab Production France SAS, Chemicals packing work, work station cleaning.

7 and 3 weeks Châlons-en-Champagne, Marne, France

Language skills

English (European C1 level)

Written Technical and litterary understanding, fluent conversation, good technical documents redaction

Spoken Conversational level, ability to attend to and give technical presentations, watch movies

Interests & Miscellanous

Litterature When Marnie Was There, by British author Joan Robinson, translated into French as a personal project

Linguistics self-taught notions of theoretical grammar, syntax, orthography, creation of a constructed language

 ${\sf C}$ language $\,$ small games and tools made with {\tt ncurses.h}

Favorite reads Marcel Proust, Jenn Gott, J.R.R. Tolkien, Terry Pratchett

Choir singing Bass choir-singer since 2015