MARC PLANELLES

@ marc@planelles.dev 👩 github.com/tmpbeing 😵 planelles.dev

SOFTWARE DEVELOPER



EXPERIENCE

5/2018 - 11/2018 Software Development Intern

Tagsys

- Added monitoring to existing code
 - Wrote a statsD library with annotations
 - Inserted monitoring probes in existing code
 - Built infrastructure using InfluxDB/Telegraf/Granafa and Docker
- Programmed controller to integrate new antenna into existing systems using its Rest API
- Programmed internal tool for database synchronization

Java / Spring / Hibernate / Docker / Telegraf / InfluxDB / Grafana

2015 – 2016 Marketing Strategy and Community Management

Warmcook

4/2014 - 5/2014 Marketing Assistant Intern

Warmcook

EDUCATION

2017 – ongoing **42 Paris**

2014 – 2015 1 Year in Master of IT Management Grenoble École de Management

2014 Bachelor of Economics and Management Université Paul Cézanne

With a specialization in international management

2010 High School Diploma Lycée Paul Cézanne

SKILLS

SELF-STUDY

Working knowledge:

C, Java (Spring, Hibernate), Rust

Git Docker Emacs (Vim IDEA GNUL/Lice)

Git, Docker, Emacs/Vim, IDEA, GNU/Linux

Basic knowledge:

French: native

C++, Python, Common Lisp, HTML, CSS, Latex

C: The C Programming Language (K&R), C Programming: A Modern Approach (K.N. King)

General: Clean Code (R. Martin)

Java: Head First Java (K. Serria and B. Bates), Effec-

tive Java (Joshua Bloch)

Lisp: The Land of Lisp (C. Barski)

LANGUAGES

English: fluent/C2 level

INTERESTS

Volunteered for Students for Liberty Aix-Marseille (2012 – 2013)

Reading fantasy, SF and non-fiction

Synthesizers

Emacs

GNU/Linux ricing