




Marin Postma

postma.marin@protonmail.com
(+33)7 67 08 67 94
Paris, France
AVAILABLE IMMEDIATELY
LOCATION FLEXIBLE

 MarinPostma
 marinpostma
 marinpostma.github.io

EDUCATION

42 - Born to code, Paris 2018-2020

Unix/C projects in innovative coding school alongside engineering degree
Extensive C training Algorithms Unix programming (major) Devops

Shenkar school of design, Tel Aviv 2017-2018

Gap year during engineering school to study product design
iOS developpement Interaction Design Arduino

ISEP, Paris 2015-2020

M.Eng in Business Intelligence, focused on data science.

| | | | | |
|----------------------------|------|--|---------------------|-------------------------|
| Distributed programming | Java | Algorithms & programming languages | Machine Learning | Statistical analysis |
|----------------------------|------|--|---------------------|-------------------------|

EXPERIENCE

My Job Glasses, 6 months, Paris 2019

Product Manager / Data Analyst Intern

SaaS company allowing students to meet professionals and discover career opportunities, ~100k active users

- Created the company's data analysis stack, weekly analysis of the platform health, metrics optimization, automatization of the data stack and dashboarding with Ruby.
- Managed 5 people for the developement and design of new features, lead kanban retrospective, planned releases.

SKILLS

- **Technical Tools:** Rust, C, Clojure, Python, Javascript, Java, Kafka, nifi, Vim, Unix, Linux, shell, Reagent, scss, gdb, valgrind, git
- **Certification:** Coursera Deep Learning specialization
- **technical Skills:** algorithms and data structures, system programming, machine learning, statistical analysis, network programming, distributed programming, functional and object oriented programming.
- **Personal:** self-motivated, curious, creative, independent, multicultural
- **Other:** Sketch, GNU tools, virtualbox

LANGUAGES

French
Native

English
Fluent

Hebrew
Beginner

Spanish
Beginner

INTERESTS

- Open Source, Linux, Programing Languages, Problem Solving
- Literature, Psycology, Economics, Music, History
- Cycling