Julien Garsia

Software Engineer

As a graduate student at Epitech Paris, I have acquired strong technical skills through my studies in computer science and software engineering.

These technical skills include proficiency in programming languages such as JavaScript, C++, Python, Golang as well as experience with software development frameworks and tools such as Git and Docker.

I am excited to apply my technical expertise in a permanent position as I conclude my studies, starting in March 2024.

Education



Epitech - Programme Grande École / EPITECH Paris

- Year abroad in Italy, studying Al and computer science
- Developing SafeCall



Bachelor / EPITECH PARIS

- During my Bachelors in Information Technologies, I learned the basics of C and C++
- I learned how to use Git, how to work efficiently in team.
- I also learned how to build app in Flutter and website in ReactJS and NodeJS / Golang.

Professional Experiences



Fullstack Developper / Meta Football League Boulogne-Billancourt

- Project developement, from boilerplate to deployment of an application to generate photorealistic pictures using Al
- Skills : Next.js, Typescript, Vercel, Stable-Diffusion

From Apr. 2022 to Aug. 2022

Lead Developper - Internship / Concentus Paris

- Managing 3 developers on the development of OCPP2.0 witch is a translation module between two projects one in C++ to the other in python using Protobuf and ZMQ
- Skills: C++ / Python / Protocol Buffers / ZMQ



Software Engineer - Permanent Contract / OXIO Paris

- Data recovery and analysis in BrandVNO
- Skills: Python / Google spread sheet API / Gmail API / Jira
 Confluence / Slack



Software Engineer - Internship / OXIO Paris

Day to day development on BrandVNO, the main project designed in microservice using:

- Jira / Confluence / Slack
- Skills : Golang / Python / Docker



- julien.garsia@epitech.eu
- https://www.linkedin.com/in/juliengarsia/
- Driving licence (B)
- Paris
 Work from Home
- 07 81 55 46 91

Projects

My Blog

- Personal project to build a port-folio
- Fullstack developper with Next.js,
 TypeScript

Link: https://jiplay.github.io/

SafeCall (End of studies project)

- Set up a secure platform to avoid putting your personal phone number on the Internet in a second hand website for example.
- Project Manager, Software Architect (Golang, Microsoft Azure)

Link: https://eip.epitech.eu/2024/safecall/

Languages

French Native

English Bilingual proficiency

Italian Professional working proficiency

Mastered Technologies

Golang, Docker, Protobuf, Microsoft Azure, Flutter, React.js, Node.js, C, C++, CSS, HTML, JS, Python, Git, ZMQ, bash, Next.js, TypeScript

Interests

Music, Sport, Chess, Travel, Languages, Writting