## Florian Amsallem

Computer engineer seeking a challenging full-time position.

Education

**EPITA** – École Pour l'Informatique et les Techniques Avancées

Paris **=** 2015 - 2020

Computer science engineering school with a specialization in Image Processing.

**Indian Institute of Technologies (IIT)** 

Student exchange program to pursue my studies abroad.

Professional Experience

Software Engineer at SNCF Réseau

Developing OSRD an open source railway simulation tool.

Saint Denis Since Feb. 2021

Paris Sep. 2018 - Jan. 2020

SIEMENS

**Software Engineer Intern** at Siemens Healthineers

Optimized and deployed remote MRI reconstruction software. Using C++, Cuda, Python.

Teaching Assistant at EPITA

Teaching C++, C, Java to third-year students and responsible for notation tools. Using Python, Docker, Kubernetes and Argo.

**Software Engineer Intern** at Spark Horizon

Paris Sep. 2018 Dec 2018 Improved a mobile application and built a simulator of charging station of electric cars. Using Python, Javas-

cript and MongoDB.

Skills and Interests

**Programming Languages** 

Rust | Python | Java | C++ | C | C#

**Tools** 

Docker | Django | Postgres | CI/CD | Linux | Unity Engine | Blender

Languages

French | English | ASL

Portfolio

OSRD is an open source tool meant to help design and operate railway infrastructure. It is a complex project consisting of several micro services.

Path-Tracer

An implementation of a 3D path tracer in rust. Features include a BVH, BRDF, Viewer and scenes loading using GLTF.

My Git

Personal project, an implementation of git in the Rust programming language, for the purpose of learning more about git internals and the language itself.

Relevant Experiences

**Prologin member =** 2016 – 2019

Prologin is an association organizing the French National Computer Science contest.

**Southwestern Europe Regional Contest (SWERC) competitor** # 2017 – 2018

European programming contest focused on algorithmic problem solving and practical coding.