

Valentin Ouvrard

Software Engineer @ Pigment

+33 6 52 77 23 18

@ valentin.ouvrard@yahoo.fr

valentin.ouvrard

Valentin Ouvrard

Education (Graduated in 2020)



EPITA - École Pour l'Informatique et les Techniques Avancées

Computer Engineering School - Master degree - Multimedia Specialization
2015 - 2020 France, Paris



GCD - Griffith College Dublin

One semester abroad - Studying Computer Science
Jan 2017 - June 2017 Ireland, Dublin

Experiences



Pigment

Software Engineer Sept 2021 - Now France, Paris

- Improved the existing Data access management
- Integrated new design for a Google Sheet addon
- Designed and implemented a new feature from scratch, working with a team of software engineers and a project manager to deliver a successful solution.



Seraphin Legal

Lead Developer Feb 2020 - Aug 2021 France, Paris

- Create a legal file management solution
- Served as lead developer for a collaborative contract management solution.
- Drove the technical direction of the product and collaborating with cross-functional teams to ensure successful delivery



EPITA - École Pour l'Informatique et les Techniques Avancées

Teaching Assistant (YAKA/ACU) Jan 2019 - Jan 2020 France, Paris

- Worked with a team of ~40 teaching assistants and faculty to support instruction of introductory programming courses in C, C++, Java, SQL, and web development.
- Developed and delivered tutorials to enhance students' understanding of programming concepts.
- Provided personalized feedback to students on programming assignments and projects to promote comprehension and success.
- Mentored first-year students during weekly office hours to address individual questions and concerns.



My-Serious-Game

R&D Internship Sept 2018 - Jan 2019 France, Tours

- VR projects with several technologies (HTC Vive, LeapMotion, ...)
- Create a Slack bot in order to explore the effects of micro-learning on a professional environment
- Add a front-end to interact with the Slack bot datas (made with React)

Projects

Swarmup Django, React

A website made for semi-competitive gamers that want to improve their gaming skills thanks to community-driven feedbacks.

Sportizen NodeJs, React Native

An application that allows users to generate sport activities and keep track of their performances.

Skills

Languages

C# Javascript Python C++ C Java

Frameworks

React .NET Core React Native J2EE Django