

Blin, Armand

+33 (0)6 19 22 25 53 – armand.blin@gmail.com

1684 avenue Fortune Ferrini, 13090 Aix-en-Provence

Personal web site: <https://armandblin.com/>

GitHub: <https://github.com/aygoun>

Last updated in February 2022

Education

EPITA Paris, Computer engineering school (English section)

2021 - 2026

Learning programming (OCaml, C#, Python – 16.88/20), computer science, mathematics, physics.

All my programming projects are on my GitHub.

Lycée La Nativité (Aix en Provence)

2017 - 2021

French Baccalaureate with honours (Overall: 15,08/20 – Mathematics: 16.2/20 – Physics: 15.1/20 - Numerical and Computer Science: 18/20)

Work Experience

2 weeks Insight Program - Bailiff Constance Viguié

June 2019

Implemented a new email infrastructure and development of a website. Discovered the profession of judicial officer.

2 weeks Insight Program - Prolaser

February 2017

Discovered SAP, Prestashop and experimented small programs on Raspberry PI; introduced to professional life at Prolaser.

Skills and personal projects

- Currently developing a video game (Unity 3D) as a part of my degree in EPITA.
- Developed my personal portfolio web site using React: <https://armandblin.com/>
- Attest'Covid (spring 2021): an iOS app allowing users to generate and share covid certificates during quarantine. Never released due to non-governmental developer status.
- Peewix (summer 2020 - present): an iOS social network app allowing users to organize, manage and invite friends to events. Only developer on the project working with a full stack of technologies, such as Swift, Node.js, Firebase database & cloud messaging. Released to a group of beta testers.
- Programming skills:
 - Good: Python, C#, JavaScript, React, OCaml.
 - Familiar: Unix / shell scripting, PHP, MySQL, Swift.
- Language: French - native language / English - 820 at TOEIC.
- French driver license.

Interests

- Sport: basketball (9 years), windsurf (4 years).
- 5 years playing drums.
- Volunteering: assisted in the smooth running of an annual cycling race in Elgin, Illinois.
- New technologies, gadgets of the future powered by Human-Computer Interaction.