# VALENTIN LEBON

(+353) 089 955 8986 - valentin.lebon10@gmail.com

https://www.linkedin.com/in/valentin-lebon-84b313144/?locale=en\_US https://vall98.github.io

Expert in Information Technology, EQF 7.

Highly proficient with a number of programming languages and tools, and eager to learn. I keep code and documentation to a high standard and thrive in agile environments.

### **EXPERIENCE**

### **MARCH 2021 - PRESENT**

# **SOFTWARE ENGINEER, Arista Networks, Dublin**

6 month internship followed by full-time employment on the BGP routing team.

Extensive writing of unit and system tests for the code I write, with systematic code reviews.

Reviewing my teammates' code and providing meaningful and impactful feedback.

- Golang, Python, C++.

### **APRIL 2019 - AUGUST 2019**

# FULLSTACK DEVELOPER, Capgemini (Sogetilabs), Paris

5 month full-time internship in an agile (SCRUM) environment.

Developed a website front-end and API and deployed the web server and database. Worked with the web designer and the product owner, while reporting to the SCRUM master.

- Angular2+, Node.js (express, passport), SQL, Apache, Docker, Azure CD/CI, Trello.

### **OCTOBER 2018 - MARCH 2019**

### **TEACHING ASSISTANT, Coding Academy, Paris**

6 month part-time internship, taught and guided students retraining for a new career in web technologies.

Explained technological concepts to students with all levels of comprehension. Created and developed lesson material based on the class's needs.

- HTML5, SCSS, Javascript, Angular 2+, Node.js.

# **EDUCATION**

# SEPTEMBER 2016 - SEPTEMBER 2021

### **EXPERT IN INFORMATION TECHNOLOGY, EPITECH, Paris**

EQF 7, mainly focused on C/C++ languages and project management.

### **SEPTEMBER 2019 - MAY 2020**

### DCU, DUBLIN CITY UNIVERSITY, Dublin

Study abroad year included in the Epitech curriculum.

Testing and testing philosophy, algorithm, security and ML/AI.

ShortVideoClipsMemorabilityPrediction.ipynb

# **SKILLS**

- Programming: C, C++, Python, Go, Java, Typescript, bash
- Virtualisation : Docker (docker-compose),
  Virtual Box, Azure VM, VM Ware ESX/ESXi
- Web server: Apache, Nginx

- Databases: SQL (MySQL, MariaDB), NoSQL (MongoDB), Postgresql, LDAP
- Tools: Git, Peforce, Trello, Jira, Azure CD/Cl
- Environments: Windows, Unix
- Web: Angular2+, Node.js, HTML5, SCSS

# **LANGUAGES**

French: NativeEnglish: Fluent