

# **ANTOINE ORGERIT**

SOFTWARE ENGINEERING GRADUATE

243 Kettleworks, 126 Pope Street Birmingham, B1 3DU

+33 (0)6 78 08 18 25

orgerit.antoine@gmail.com

antoine-orgerit

**AntoineOrgerit** 

# **ABOUT ME**

As a STEM graduate with a high 2:1 class Master's degree in Software Engineering, I have relocated to Birmingham to pursue my ambition to further develop my professional skills. While bringing together involvement, reflective practices and relevant ideas, I am always keen to evolve and expand my knowledge on new technologies and improved ways to answer a given problem.

### LANGUAGES

**ENGLISH** Professional working proficiency

TOEIC Listening & Reading certified C1 level

FRENCH Native speaker

Voltaire certification with French **Business level** 

**SPANISH** Elementary speaking and writing proficiency level

### **CERTIFICATIONS**

**Responsible Digital (Green IT)** Web Eco-design (Green IT) C2i Level 2 - Engineering professions **Google Digital Garage** 

# **EXPERIENCE**

# Feb. 2020 - Jun. 2020 O Full Stack Developer Intern

Gfi World, Niort, France

Implemented two modules of an internal project monitoring tool, including a financial summary and quality management overview for a selected contract. ReactJS, Java EE, Spring Boot, JPA/Hibernate, RESTful AP

Apr. 2019 - Jul. 2019 🔘

# Java Developer Intern

L3i laboratory, La Rochelle, France

Improved Pepper's robot interaction scenarios by introducing a new modelling based on contextual graphs and ensuring models robustness in a dedicated web editor. Java, JAXB, data modelling, XML, JavaScript

Apr. 2018 - Jun. 2018

#### **Android Developer Intern**

L3i laboratory, La Rochelle, France

Enhanced museum visitors experience by creating a companion mobile application and provided information visualisation to the personnel by collecting usage data. Android native, Java, Node.js, UI design

#### **EDUCATION**

Sept. 2015 - Jul. 2020

#### **MSc Computer Science in Software Engineering**

La Rochelle University, France

Five-year based master's degree with three first years dedicated to a bachelor's degree in Software Development graduated with First Class Honours in June 2018. Erasmus+ semester abroad from September to December 2017 at NUIG. Complementary five-year university programme C.M.I. focused on communication, business, and research. Upper Second Class Honours.

#### June 2015 French Scientific Baccalaureate - Mention Bien (With Merit)

Lycée François Rabelais, France

Obtained with further Physics and Chemistry. Equivalent of A or A\* in Mathematics, Engineering and Philosophy, equivalent of B in Physics & Chemistry, English and Spanish.

### **SKILLS**



#### **PROJECTS**

January 2020 🔘

#### Géoluciole Mobile App - Geolocation of visitors

Lead the effort to introduce the Géoluciole mobile app on Android and iOS able to collect La Rochelle visitors' trajectories to later detect possible places of interest. Android native, Java, Agile methods, project management, GIS

#### Oct. 2018 – Dec. 2018 O Archive Client for Patient File Consultation

Was a key player in proposing an archive client allowing to download, archive and consult patient files as well as uploading documents using the MediBoard solution. HL7, FHIR, JavaScript, Electron, REST API

### **INTERESTS**



Travelling (Vietnam, Cambodia)



Gaming (Nintendo, RuneScape)



Science fiction literature, movies and

series



Science, politics, environment



Jogging, tennis