## **//** PROFILE

Mobile:

+33 07 83 33 48 35

Email:

clement.cardot@reseau.eseo.fr

LinkedIn:

linkedin.com/in/clément-cardot/

Github:

github.com/Clement-Cardot

Portfolio:

clement-cardot.netlify.app

Adresse:

88, Boulevard Henri Dunant 49100 ANGERS

## **//**SKILLS

#### SOFT SKILLS:

Determination

**Patience** 

Curiosity

Adaptability

#### HARD SKILLS:

Java

C / C ++

**Python** 

DB (SQL, MongoDB)

Front-end (Angular, Vue & React)

Back-end (Spring)

Docker (+Compose)

Gitlab CI

## **//** LANGUAGES

French: Native

English: Proficient, TOEIC 905

## **//**HOBBIES

Hiking

Running

**Travels** 

Video Games

# CLÉMENT CARDOT

#### 6 MONTH INTERSHIP AS A SOFWARE ENGINEER

After working on a number of personal and school projects, I developed a real passion for programming. It's this same passion that drives my professional project today. Curious by nature, I love discovering new technologies and adapting very quickly to my environment.

## // EXPERIENCE

Mar. - Mai. 2023

ANGERS



#### FULLSTACK WEB DEVELOPPER / PRODUCT OWNER

#### ESEO (School Project)

With a team of 8 students, we have developed a web application using scrum. During 3 months, I took on the role of PO while developing both front and back of the application. (Angular + Spring)

Jul. - Nov. 2022 BEAUCOUZE

### **R&D TECHNICIAN INTERN**

My mission was to implement CI/CD pipelines in different projects and to create tools to automate tests and supervision of pipelines. This allowed me to discover tools like Gitlab, Docker, Maven, Robot Framework...

## // PERSONAL PROJECTS

#### FLIGHT SIMULATOR CONTROLLER:

An Arduino based controller which allow me to control planes and rockets in a video game

#### MAGIC SAND TABLE:

A round table with a thin layer of sand on which

#### **SMART MIRROR:**

Two screens hidden behind a one-way glass allowing to create a display on a mirror.

#### SIGMA IA RACING:

a ball is moved with a magnet to create geometric shapes

An Al-controlled car race proposed by Sigma, During 8 months, I have worked on an AI thanks to a framework called «DonkeyCar».

See more in my portfolio: clement-cardot.netlify.app

## // EDUCATION

2019 - 2024 ANGERS



#### **ESEO ENGINEERING DEGREE**

#### Ecole Supérieure d'Électronique de l'Ouest - Angers

I'm currently in my final year of study, and have learnt software engineering, mathematics, physics and electronics. I've also had the opportunity to work on all kinds of projects throughout my time at school.

## // STUDENT WORK

2020 - 2024

**ANGERS** 



#### TRAMWAY DRIVING AGENT

#### RD-Angers

Safely operated tramway in Angers during school vacations, ensuring on-time performance and providing excellent customer service to thousands of passengers daily; consistently maintained a high level of professionalism and calmness during challenging situations.

2021 - 2022



#### TREASURER AND HEAD OF THE CONCEPTION DIVISION

#### ESEO Lab (Student Club)

ESEO Lab is a club whose goal is to promote the culture of «Do It Yourself» through Arduino discovery workshops but also by offering personalized project

2018 - 2021

BESANÇON



#### **VOLUNTEER FIREFIGHTER**

SDIS 25

Engaged as a volunteer firefighter, I received substantial trainings and carried out many operations: fainting, cardiac arrest, fire...