// PROFIL

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:

Passionate

Patient

Curious

Adaptability

TECH 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 having realized several personals and school projects, I developed a real passion for programming. It is this same passion that drives my professional project today. Curious by nature, I like to discover new technologies and adapt very quickly to my environment.

// EXPERIENCE

Mar. - Mai. 2023

ANGERS

4

FULLSTACK WEB DEVELOPPER / PRODUCT OWNER

ESEO (School Project)

With a team of 8 students, we have developed a web application using the SCRUM method. 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

EVOLIS

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...

2020 - Present

TRAMWAY DRIVING AGENT

RD-Angers

I drive the tramway in Angers during the school vacations. This job implies to be punctual, responsible and to keep a cool head.

// EDUCATION

2019 - 2024

ANGERS



ESEO ENGINEERING DEGREE

Ecole Supérieure d'Électronique de l'Ouest - Angers
Currently in my final year of engineering, my school allowed me to learn Python,
Java, deepen my knowledge in physics, math, electronics but especially to realize several projects.

// VOLUNTEER WORK

2021 - Present

TREASURER AND HEAD OF THE CONCEPTION POLE

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 support.

2018 - 2021BESANÇON

• V

VOLUNTEER FIREFIGHTER

SDIS 25

Engaged as a volunteer firefighter, I received substancial trainings and carried out many interventions.

// PERSONAL PROJECTS

FLIGHT SIMULATOR CONTROLLER:

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

SMART MIRROR

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

MAGIC SAND TABLE:

A round table with a thin layer of sand on which a ball is moved with a magnet to create geometric shapes

SIGMA IA RACING:

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