# **Amaury Bodin**

Fourth-year Student at ESIEE Paris, specialized in Artificial Intelligence and Data Science

I would like to enhance my skills and gain more professional experience

60 rue Victor Hugo 78420 Carrières sur Seine (33) 0628041132 amaury.bodin@edu.esiee.fr

#### **EXPERIENCE**

### Customer Service Representative at the Nanterre Seine Arche Post Office

July 2021, July 2022, July 2023, Nanterre, France

Customer service and advising, management of parcel and mail flow. My understanding of client needs and effective communication skills enabled me to successfully sell financial products and insurance with personalized service, leading to recommendations from my manager.

# **High School Senior Project - Engineering Sciences Baccalaureate**

2019-2020, Carrières sur Seine, France

Collaborated in a team of three to modify a miniature tank, enhancing its speed and firing capabilities. This project was applauded by our instructors for its originality and technical implementation.

### **3rd Year Project at ESIEE Paris**

May-June2023, Noisy le Grand, France

Developed a mobile application in a team for the Musée de la Contemporaine, incorporating a database and Artificial Intelligence to enhance visitor's discovery experience. Thanks to my team-working ability and proficiency in Python, our project was awarded a score of 18/20.

#### **EDUCATION**

## 4th Year Engineering Program, Esiee Paris

2020-2023, Noisy le Grand, France

Specialized in Data Science and Artificial Intelligence.

#### Semester Abroad, Brno University of Technology

September-December 2022, Brno, Czech Republic

Completion of units for the 'Electrical Engineering' program

# Engineering Sciences Baccalaureate, High School, Lycée les pierres vives

2020, Carrières sur Seine

Achieved the Baccalauréat with Honors (Assez Bien).

#### **Skills**

Teamwork

Autonomy

Adaptable

**Project Management** 

**Customer Service** 

Data Preparation and Visualization

Machine Learning / Deep Learning

### **Computer Skills**

Html, Java, C

Python, R

VisualS Code, Git, Google Collab, Jupyter Notebook

Packages : Numpy, Pandas, Scikit learn, Pytorch, Keras, BeautifulSoup, Matplotlib

#### Languages

English: C1 level, + 900 TOEIC

Japanese: A1 level

French: Native language, 700+

Voltaire Project

### **Interests**

Gym (Bodybuilding, Powerlifting ~5/week)

Travels (Norway, Canada, Cambogia, United-States)