

Mantes-la-Jolie, 78200, FRANCE

45 75 75 23 | LinkedIn (QR code) | Portfolio | GitHub | Email

#### **EDUCATION**

Centrale Nantes: Nantes, FRANCE

BSc (Hons) in Engineering, Bac + 4

**Expected Graduation**: December 2022

10/2018-10/2022



- A highly selective French school of Engineering.
- Includes diversified courses in: Algorithm & Computer Programming, Advanced Mathematics & Physics, Industrial Engineering Design, Entrepreneurship, Engineering Project, Project Management, Sustainability in Engineering & Finite Element Method.

#### PROFESSIONAL EXPERIENCE

Fifteen March 2022 – September 2022 Vanves, FRANCE Growth Engineer Intern 6 months

Automated the process of retrieving LinkedIn profiles using Selenium & BeautifulSoup libraries of Python.

Conducted data analysis concerning the existing mobility competitors worldwide & researched about their allocated number of bikes per city, types of technologies they use, operator names and other specifics.

Led research based analysis to spot on cities which could be their next potentials to start a bike sharing scheme in France.

Data Engineer Intern 6 months Vanves, FRANCE

Built a Twitter-Slack bot, that can filter targeted Twitter accounts' online tweets and sends alert messages to a Slack channel if their tweets were published in the last five minutes containing specific keywords of our preferences.

Collaborated with the data team to predict the optimum number of bikes to have around train stations of France.

**Arbaminch Textile July 2021 – September 2021** 

Quality Control Intern 3 months Arbaminch, Ethiopia

Monitored the quality standard of yarns.

Inspected local texture irregularity of fabrics & suggested their corresponding error mitigation method.

**Centrale Nantes October 2020 - April 2021** 

Image Processing, Computer Vision & OOP application Projects

7 months Analyzed JPEG compression and decompression using SciPy, Skimage & other libraries of Python. Nantes, FRANCE



in

- Led a group of 3 to conduct tests aimed at building facial detection system using OpenCV library of C++. Researched on Lena image manipulation using concepts of Object-oriented programming(OOP) such as abstraction, encapsulation, inheritance & polymorphism.

### **LICENSES & CERTIFICATIONS**

- Learning Data Analysis
- Python for Data Visualization
- Web Scraping with Python
- Pandas Essential Training
- Learning Git & Github

- Python Libraries for Data Science
- Python for Data Visualization
- · Web Scraping with BeautifulSoup
- Data Science Orientation

October 2022 - November 2022

• AI with Python G Great Learning

### PERSONAL PROJECTS

## **Introduction to Machine Learning**

Supervised Learning using Iris Data Set

Predicted flowers based on their Sepal length, Sepal width, Petal length & Petal width.

**SkillUP** 

Portfolio Website

October 2022

# Built a website using HTML, CSS & JavaScript and deployed it onto Cloudflare Pages.

## HONOURS & AWARDS

**Centrale Nantes Elite Scholarship** Received a full scholarship to attend the top French school of Engineering. 10/2018 - 10/2022

### **SKILLS & INTERESTS**

Soft skills: Problem Solving, Curiosity, Critical Thinking, Team Work, Work Ethic & Communication.

Hard skills: Python, C++, MATLAB, Excel VBA, PostgreSQL, HTML, CSS, JavaScript, FreeCAD, SolidWorks & Blender.

