Noé LE YHUELIC

+33 7 69 63 43 96 | noe.le yhuelic@edu.devinci.fr | Linkedin | GitHub | Portfolio

EDUCATION ESILV (Ecole Supérieure d'Ingénieurs Léonard de Vinci)

Courbevoie / France

Courses: Algorithms, Complexity, Mathematics, Mechanics, Electricity

Sep 21 - Jun 26

Jul 23 – Dec 23

- Major: DATA & Intelligence Artificielle
- Ranked 6th out of 500 students in the 2nd year

SWINBURNE University

Melbourne / Australia

- Engineering program in a fully English-speaking, international context
- Courses: Algorithms, Fluid Mechanics, Mathematics

Courbevoie / France

Lycee Montalembert

- Specializations: Mathematics, Physics, Computer Science
- Additional option: Advanced Mathematics PROFESSIONAL EXPERIENCE

Sep 18 - Jun 21

BOUYGUES TELECOM - PROD SI

Velizy / France Sep 24 – present

Apprentice – Task Automation & Optimization (AUTOP))

- Implemented Camunda (BPMN) to automate internal processes
- Developed an application for the annual audit of 200 employees
- Skills developed: React, TypeScript, Java (Spring Boot), Oracle DB, Agile teamwork (Jira), priority management

MAISON MARQUES Asnieres Sur Seine / France

Sales Assistant – Bakery

Jun 24 – Jul 24

- Customer advising and order taking
- Skills developed: Customer advising and order taking

NATRAN (ENGIE Subsidiary)

Bois Colombes / France

Data Analysis Intern | 1 month in 2023

1 month in 2023

- Data analysis on compression stations
- Automated reporting with advanced Excel functions and database management
- Skills developed: Autonomy, reporting, database handling

PROJECTS

Tiktok Video Generation

HEY GEN API | OPEN AI | Python

- Built an automated Python program to generate TikTok videos
- Used HeyGen API for avatar creation, OPEN AI for the strory generation and Python to compile avatar video, music, stock footage, and subtitles

Piano Music Generation

TensorFlow | Pandas | Matplotlib

- Designed an LSTM neural network to generate piano music
- Used TensorFlow for model training, Matplotlib for performance visualization, and Pandas for data management

COMPUTER SKILLS

- Programming Languages: Python, C# Java, JavaScript, React
- Deep Learning / Data Science: PyTorch, TensorFlow, Scikit-learn, Pandas, Hugging Face, Kaggle
- Date Visualisation: Tableau, Matplotlib, Seaborn
- Databases: SQL (MySQL, Oracle), NoSQL (MongoDB, Elasticsearch)
- Tools & Methodologies: Jira, GitLab/GitHub, CAMUNDA (BPMN), Microsoft Office

LANGUAGES

- French: native
- English: Fluent (6 months abroad) TOEFL B2 level
- Spanish: Basic A2 level

INTERESTS & HOBBIES

- Sports: Achieved a tennis and badminton ranking, playing from ages 10 to 20, while also being an active member of a climbing club
- Music: Developed piano skills over 15 years, performing in small concerts during childhood and adolescence.