

Anh-Vu NGUYEN

ENGINEERING STUDENT

6 rue Pierre Brossolette, 92130 Issy-les-Moulineaux, France

+33 6 51 62 54 71 | nguyenanhvu630@gmail.com | [Personal website](#) | [anhvung](#)

Education

Télécom Paris - Polytechnique Institute of Paris (IPP)

Paris & Palaiseau, France

ONE OF FRANCE'S TOP "GRANDE ECOLE" FOR SCIENCES AND ENGINEERING

Sept. 2019 - Present

- 2nd year student specializing in Data Science
- Relevant courses : Mining of Large Datasets, Graph Mining, Statistics linear models, Machine Learning, Optimization for Machine Learning, Databases
- GPA : 4.00

Lycée Louis-le-Grand

France, Paris

SCIENTIFIC PREPARATORY CLASSES

sept. 2017 - July 2019

- Speciality in Mathematics and Physics. Preparation for a nationwide competitive entrance examinations to the French Grandes Écoles
- GPA : 4.00

Experience

Praxion

France, Nanterre

WEB DEVELOPER INTERN

July 2020 - Aug. 2020

- Made a new modern website for Praxion with an updated look and feel
- Integrated a CRM (Customer Relationship Management) platform with the company's internal system

Project Supervisor and Business Development Manager

France, Palaiseau

TELECOM ETUDE - TÉLÉCOM PARIS'S JUNIOR ENTREPRISE

Mars 2020 - Present

- Supervised the administrators to make sure the processes are followed with respect to the regulation
- Developed our network to increase our business activities

Media and communications division - Talent Day

France

RECRUITMENT FORUM GATHERING STUDENTS AND COMPANIES (65 COMPANIES IN 2019 - FIRST EDITION)

Oct. 2019 - Nov. 2020

- Created visuals, posters and online posts to promote the event with a team of 4 students
- Worked with other teams during the event for a seamless operation and gathered feedback for next year's iteration

PROJECT WORK

Decentralised Task-distribution in Peer-to-Peer Networks

France, Palaiseau

TEAM OF 4 STUDENTS SUPERVISED BY A PROFESSOR OF TÉLÉCOM PARIS

July 2020

- Built a multi-agent system that achieves decentralised task-distribution in peer-to-peer networks
- Implemented and tested the performance of multiple algorithms in NetLogo

Green Guy

France, Palaiseau

TEAM OF 7 STUDENTS SUPERVISED BY TÉLÉCOM PARIS

Oct. 2019 - June 2020

- Social media app that promotes eco-friendly behaviors by giving the possibility to create and explore events that are targeted towards the environment
- Worked on the development of the android app, integrated the app, server, database, and machine learning algorithm to work tightly together

Skills

Programming Python, Java, Android studio, C, SQL, GitLab, Linux, Arduino

Languages French (Native), English (proficient), Spanish (intermediate), Vietnamese (limited proficiency)

Extracurricular activities

Associations • **TELECOM ETUDE** (France) | Télécom Paris's Junior Enterprise

• **Comète** (France) | Télécom Paris's film making and photo association. [A video I shot and edited](#) Another one

• **EAT - Expérience Auditive Télécommunienne** (France) | Created an association and [website](#) to promote and share music creations.

Music Piano (Certificate of musical study in 2014), music production and composition. [My creations](#)

Sport Swimming, running