



Pierre POTEL

Engineering student at
ENSTA Paris

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🌐 [My portfolio](#)

@ [My LinkedIn](#)

Assets

- Creative
- Curious
- Maker
- Autonomous

Spoken languages

French

English

Spanish

Japanese

· TOEIC Listening and Reading
980/990

Skills

Computer languages

Python, C++, C#, C, Java, Arduino,
Matlab, SQL.

Softwares

Unity, SolidWorks, Premiere Pro,
Photoshop, Illustrator, Microsoft
Office.

Looking for 4-5 months internship in robotics starting in April.

Education

- 2019-Now ENSTA Paris student (Top French engineering school)
Master's Degree in Computer Science, minor in AI and robotics.
Relevant courses : Software Engineering and Object-Oriented Programming, Parallel programming, New generation image sensors, Computational Geometry and Mathematical morphology, Neuro-computational models of vision, Machine Learning, Artificial Evolution.
- 2017-2019 Undergraduate studies at Saint-Louis High School, Paris
Two years of intensive training in Mathematics, Physics, Mechanical Engineering, Programming and Chemistry to prepare for nationwide competitive entry exams to engineering schools.
- 2014-2017 High school Diploma in Science with Honours,
At Van Dongen High School, located in the suburbs of Paris.

Work Experience

- 2021-2022 Autonomous navigation engineer, Parrot
6 months internship developing an autonomous exploration algorithm for a quadcopter drone. After doing bibliographic research on state of the art algorithms, the most promising solutions are being prototyped on Parrot's flight simulator and then implemented on real drones.
- 2021 Research Intern, University of Oslo RITMO lab
3 months research internship developing and implementing rhythm detection and generation on a swarm of musical robots. I designed a robot simulator in Unity to test my algorithms and these algorithms will then be implemented on physical hardware.

Projects

- 2020-2021 Drone display
Team project : Our main goal was to create a light show using a swarm of drones equipped with LEDs displaying 3d shapes in the night sky. I was the project manager in this team of 8 students and worked on trajectory planning and control of the drones.
- 2021 Semi supervised learning on CIFAR-10
Pytorch implementation of the Google Fixmatch algorithm to put labels on a set of images where most of the dataset is not annotated.
- 2020 SLAM and Kalman Filtering
Programmed a MATLAB simulation in which an exploring robot finds its location and simultaneously maps its environment by merging noisy data coming from multiple sensors.
- 2018-2019 Stabilizing walking using tail pendulum
Scientific project consisting in stabilizing a biped robot's gait using the inertia of a cybernetic tail. I designed an Arduino controlled prototype with custom made CAD parts.

Miscellaneous

Sport : volleyball, badminton

Hobbies : photo and video editing, mix, DIY, video games

Student activities : (2019-2021) DJ at SONO, ENSTA's student association of DJs.