Pierre POTEL

Engineering student at ENSTA Paris

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My portfolio

My Linkedin

About Me ———

Final year student at ENSTA Paris,I am looking for a R&D deep learning engineer position.

I am especially interested in autonomous agent decision making, in continuous 2D or 3D environments such as those found in video games or robotics problems.

Spoken languages

· French: native

· English : C2

· Spanish: B1

· Japanese : A1

Certifications ——

· TOEIC Listening and Reading 980/990

Skills ———

Computer languages
Python, C++, C#, C, SQL.

Frameworks

Pytorch, Keras, Unity ML-Agents, OpenAI Gym, PettingZoo, ROS.

Technologies

Git, Docker, Unity, Blender, Premiere Pro, Photoshop, Illustrator, Microsoft Office. Looking for a deep learning engineer position, starting in November.

Work Experience

2023 Research Engineer, Ubisoft La Forge, Bordeaux

6 months R&D internship:

- Designing humanlike bots learning from player traces, through offline reinforcement learning.
- Developing action policy generative models conditioned on a player's playing style.

2022 Research Engineer, A*STAR I2R, Singapore

6 months R&D internship:

- Worked on multi-robot environment exploration through deep reinforcement learning.
- Defined a RL agent using deep Q-learning to explore its environment.
- Designed a ROS and OpenAI Gym simulator.

2021-2022 Autonomous Exploration Engineer, Parrot, Paris

6 months R&D internship:

- Developed an autonomous exploration algorithm for a quadcopter drone
- Analysed available state of the art algorithms in the litterature, and prototyped the most promising solution on Parrot's flight simulator.

2021 Research Intern, University of Oslo RITMO lab

6 months research internship:

- Developed and implemented rhythm detection and generation on a swarm of musical robots.
- Designed a robot simulator in Unity
- · Published a paper detailing this work

Education

2019-2023 ENSTA Paris student : Master's degree in AI.

Relevant courses: Deep learning, Reinforcement learning, Multi-Agent systems, Advanced Machine Learning and Autonomous Agents, Optimisation and Metaheuristics, Learning for robotics, Perception for autonomous systems, Natural Language Processing, Applied Operational Research, Artificial Evolution, GPGPU programming for AI.

2017-2019 Undergraduate studies at Saint-Louis High School, Paris

Two years of intensive training in Mathematics, Physics, Mechanical Engineering, Computer Science and Chemistry to prepare for nation-wide competitive entry exams to engineering schools.

Projects

2022 DRL Racer

Team project working on designing a reinforcement learning agent which competes with others on a race track in the racing video game TrackMania.

2021 Starcraft II AI

Reinforcement learning <u>project</u> focusing on unit micromanagement during skirmish in Starcraft II.

Miscellaneous

Sport: roller skating, rock climbing

Hobbies: pyrography, photo and video editing, DIY, video games Student activities: DJ at SONO, ENSTA's student association of DJs.