# **THOMAS FOREST**

6579 Rue Louis-Hémon, Montréal • +33642633301 • thomas-2.forest@polymtl.ca https://tamotoo.github.io

#### **WORK EXPERIENCE**

# Research internship, CEA-List (Grenoble, France)

Aug 2023 - Feb 2024

- Digital simulation of human behavior based on cognitive architecture
- Development of a reinforcement learning environment using Gymnasium
- Discovering the world of research

# Worker internship, Volvo (Belley, France)

Feb 2021

· Performed serial tasks on an assembly line

# Discovery internship, Université Savoie Mont-Blanc (USMB) (Chambéry, France)

Mar 2018

Creation of a fully functional ChatBot using the university's servers (PHP/SQL)

#### **PROJECTS**

## Implementation of deep learning algorithms

 "From-scratch" re-implementation of the reinforcement learning algorithms Deep Q-Network (DQN) and Deep Deterministic Policy Gradient (DDPG) as well as a Transformer using PyTorch

# Al agent for a board game (Divercité)

 Participation in an Al competition. Implementation of a min-max algorithm, development of a Reinforcement Learning Agent

#### **Traffic sign recognition system**

 Creation of a dataset of annotated images, training of models using Machine Learning and then using CNNs with a 97.35% success rate for classification

#### Creation of animated mathematical videos

Creation of videos to visualize mathematics courses using the Manim library

#### **EDUCATION**

#### Polytechnique Montréal

Aug 2024 - Aug 2026

- Double Degree Professional Master's Degree in Computer Engineering
- Specialization in Artifical Intelligence and Deep Learning

#### Université de Technologie de Compiègne (UTC)

Aug 2022 - Aug 2026

- Master Degree in computer engineering
- Specialization in Data Science & Artifical Intelligence

#### Université de Technologie de Belfort-Montbéliard (UTBM)

Aug 2020 - Aug 2022

General engineering courses

#### ADDITIONAL INFORMATION

- Programmation languages: Python, C++, C#, C, R
- Librairies: PyTorch, NumPy, Pandas, Matplotlib, OpenCV, Seaborn
- Technologies: Reinforcement Learning, Computer Vision, Data Visualization, Weights & Biases, Git
- Languages: French (Native), English (Certified)