

Nevò MIRZAI HAMADANI

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EDUCATION

EPFL | *Master in Robotics (2nd year)*

Sep 2024 – July 2026

- Minor in Data Science

EPFL | *Bachelor in Mechanical Engineering*

Sep 2021 – July 2024

- 1 year exchange at the Chinese University of Hong Kong (CUHK)

SKILLS

 **Technical** Python, RL, DL, C++, C, Computer Vision, OpenCV ROS2, Git, Genesis, IsaacSim, IsaacLab, MATLAB, OpenAI gym, Pytorch, Optimization, Unity, IK

 **Laboratory** Soldering, electrical circuits, CAD, 3D Printing

PROJECTS

Hand Gesture Control for Drone Swarms with VR

- Developing an intuitive system for controlling swarms of drones using hand gestures.
- Translating hand movements taken by a Meta Quest 3s into commands through dimensionality reduction.
- Used Swarming algorithms such as a modified Olfati Saber version.

Eye Tracking Headlamp

(This semester)

- Made a headlamp that follows the user's gaze.
- Using a Raspberry pi 5, an optical camera, an infrared camera and servomotors.
- The system uses closed loop control with an optical camera to check if the headlamp is pointing where the person is looking.

Data Augmentation Box

(This semester)

- Automated the process of taking pictures used for data augmentation in object recognition models.
- Created a structure that changes its environment (background, lighting etc) in order to get diversified pictures of the same object.
- Fine-tuned the object detection model on these images (YOLO v12s-obb).

Reinforcement Learning training for a Quadruped Robot

- Analyzed and developed basic movement algorithms (e.g. CPG, Cartesian PID) for a quadruped robot in simulation with OpenAI gym.
- Selected and optimized training parameters, including learning algorithms, environment configurations and reward functions.

AI model training for Hate Speech prediction

- Fine-tuned GPT-2 and BERT to predict the probability that hate speech will be used in a phrase given the context, then compared the results.
- Multi-Modal model training, using Fusion layer.

Aerial Additive Manufacturing Physics-Based Simulation

- Developed Simulation framework for Aerial Additive Manufacturing using the Genesis physics engine.
- Brought together interactions between fluid dynamics and printing drones.
- Modeled viscoelastic curing and expanding fluids using the Material Point Method.

Clickbait data analysis: is clickbait recognizable from data (This semester)

- Analyzed metadata from YouTube and developed ML algorithms to find indicators of clickbait videos.

Inverse RL research

- Deep academic research into the limitations and possible solutions of current IRL methods.

Chocolate recognition with Deep Learning

- Trained a NN to recognize and count the number of different chocolates in multiple images with different backgrounds.

Computer Vision Navigation for a Robot

- Implemented vision, Kalman filter, and path planning for a Thymio robot.
- Developed the vision system utilizing OpenCV.

Autonomous Vehicle Navigation System Using MPC

- Developed a simplified autonomous vehicle navigation system in simulation (MPC).

Autonomous drone racing

- Programmed a Crazyflie drone to race a given trajectory autonomously.
- Path planning, Optimization, Computer Vision used in simulation.

Billiard Game Analysis through Computer Vision

- Analyzed billiard game dynamics using MATLAB, C, and LabVIEW.
- Developed an analysis method to study game mechanics and recognize the winner.

Robotic Arm Simulation for Scaffolding Applications

- Simulated inverse kinematics for a robotic arm to assist in scaffolding construction in Hong Kong.

Quadcopter Design and Stabilization

- Programmed PID stabilization using an MPU and an Arduino.
- Designed and 3D printed drone parts, soldered electronics.

EXPERIENCE

EPFL Rocket Team **Sep 2022 – June 2023**

Vertical landing rocket research project (Icarus)

- Developed the Gymbal design to move the engine freely in 2 DOF.
- In charge of choosing the Ball Bearings used in the structure.

Student Mentor **Sep 2022 – January 2026**

- Supported 1st year students during their academic year with advice and practical help.

AWARDS - INTERESTS - LANGUAGES

 Guinness World Record (2017): Most drones built and flown simultaneously (U18)

 Judo (18 years experience, pre-professional level)

 English C1, French C1, Italian C2, German B1