

Aly Elbindary

Robotics Engineer

A May 1, 2000

Lausanne, Switzerland

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in Linkedin Profile

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Swiss Residency (Permis B)

Education -

Master in Robotics along with a Minor in Data Science at École Polytechnique Fédérale de Lausanne (EPFL):

Major specializing in mobile robotics. Studies in AI, Machine Learning, Control Systems and robotics. | 2022 - current

Bachelor of Engineering at École Polytechnique Fédérale de Lausanne (EPFL):

Major in Microengineering. Studies in programming, digital systems design, microcontrollers, electronics, microfabrication, mechanism designs. \mid 2018 – 2022

French Baccalaureate S (Scientific) at Lycée Français du Caire | 2018

Skills -

Programming: Proficient in C, C++, python, pytorch, MatLab and Assembly

Software: AutoCAD (CATIA), Logisim & Quartus Prime (digital system design)

Languages

A2 B1 B2 C1 C2
English
French
Arabic
Spanish

Working Experience

2022 - current **Teacher's Assistant**

Tutor for various complex mathematical subjects at EPFL (Calculus I and Linear Algebra) under professors M. Sacha Freidli, M. Nicolas

Boumal and M. Peter Wittwer.

July 2021 Machining Internship

Hands-on experience at ETML (Ecole Technique des Métiers de Lausanne) in different high-precision manufacturing processes, such as milling, turning, drilling, tapping, threading and rolling. Design of various tools from scratch, including a Sterling motor, a clamp and a

ETML

hand vise.

Projects

Automatic Segmentation of Light-Sheet Zebrafish Scans

- Semester Project in MICROBS lab at EPFL : Use machine learning segmentation techniques in order to automatically segment light-sheet scans.
- Key Concepts: Computer Vision, Usage and fine-tuning of preexisting state-of-the-art models (SAM), coding with **python and pytorch**, focal loss, cross-entropy loss, intersection over union (IoU), multi-class segmentation.

Create an AI ChatBot Specialized to course content at EPFL

- Use Modern Natural Language Processing techniques in order to develop a specialized tutor-ChatBot through python, pytorch and state-of-the-art models such as T5, LLaMA.
- Key Concepts: NLP, RLHF, DPO training, dataset collection & labeling, preference dataset, improvement methods (RAG & Quantization).

Tweet Sentiment Classification

- Create a **machine learning model** that can perform binary classification (positive/negative sentiment) on a given dataset of tweets.
- Achieved the **Highest Accuracy Score** (92.1%) in the Class
- Key concepts: Tokenizing/encoding a text dataset (TF-IDF, GloVe), use of preexisting state-of-the-art transformers (BERTWEET), ethics of machine-learning.

2D Animal Pose Detection for the Autopilot of an Autonomous Vehicle

- Implementation of one of Tesla's autopilot features: 2D Animal Pose Detection.
- Contribution : Improving a preexisting model (OpenPifPaf) through Semantic Data Augmentation (SDA).
- Key concepts: ML, AI, perception, prediction, planning, neural networks (NN), convolutional NNs, recurrent NNs, regularisation techniques, supervised learning.

Programming a quadrotor drone to complete an obstacle course

- Coding using Python, in both simulation and hardware.
- Key concepts: path planning, obstacle avoidance, drone navigation and target detection, sensor usage.

Embedded Systems and Robotics

- Programming an epuck robot to perform a specific application.
- Coding done using C, **programming sensors** such as TOF, microphones, cameras and IMU.
- Optimization and programming done with the use and management of threads.