

#### INTRODUCTION

Hard-working last year master student with a GPA of 4.77/5.0, I am Brazilian-made, Swedish-formed and currently being Swiss-fine-tuned. As a person, I am kind, adaptable, and responsible. Having work experience in both academia and industry, I enjoy applied research, especially in the fields of computer vision, signal processing, and ML. I am now looking for a master's thesis in Fall 2022.

#### **PERSONAL INFO**

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Age: 23 (October 7, 1998)

Nationality: Brazilian

## **SUMMARIZED TECH-SKILLS**

- Python, C++, MATLAB
- Machine learning, mathematical modeling, statistical data analysis
- Computer vision: 3D reconstruction, image classification, object tracking
- Pytorch, Pandas, OpenCV, Numpy
- Embedded systems, ROS

#### **LANGUAGES**

Portuguese, Swedish: Native

English: C2 French: B1

# MATHEUS V. BERNAT

# **EDUCATION**

**École Polytechnique Fédérale de Lausanne (EPFL)**, Exchange year Fall 2021-Spring 2022 (ongoing)

Relevant courses: Applied data analysis, Visual intelligence, Statistics for data science, Image processing.

**Linköping University**, M.Sc. Computer Science and Engineering, 4.77/5 Fall 2017-Spring 2023 (expected graduation February 2023) Relevant courses: Machine learning, Neural networks, Signal processing, Statistical sensor fusion, Computer vision, Advanced linear algebra.

# **WORK EXPERIENCE**

# Linköping University, Course & lab assistant 2019–Present

Responsible for writing the final quizzes, correcting written questions, and for the general administration of the Elements of Al class. A total of 1,242 students have passed the course since I started. Correcting the four MATLAB labs of the 300 undergraduate students for the Signals and Systems class. Learned to be responsible and to deal with students. <u>Tech</u>: Python scripts, MATLAB. <u>Soft</u>: responsibility, teaching.

#### **UMS Skeldar, Engineering intern**, Summer 2021

Worked with mathematical modeling of sea and ship motion, and further simulation in MATLAB. The achieved simulations were used as a proof of concept to the company to further develop simulations of UAVs landing on moving ships. Tech: MATLAB, physical modeling.

## Veoneer, Software engineering intern, Summer 2020

Built, in a team of 3, a new platform to follow the course of one's commits. The platform is up and running and is used by the 200 engineers in the company's site in Linköping. <u>Tech</u>: conceptual design, Vue.js, FastAPI. <u>Soft</u>: agile development, teamwork.

## **PROJECTS**

# EPFL, Computer vision, and data analysis, Fall 2021 (ongoing)

Comparing the abilities of vision transformers and CNNs to detect semantic out-of-distribution data in the Visual intelligence class. Conducting data analysis on a dataset of 178 million quotations to understand who has a voice in the English-speaking media in the Applied data analysis class. <u>Tech</u>: Pytorch for object classification, Pandas, statistical data analysis, clustering.

# Linköping University, Computer vision, Spring 2021

Completed two projects in the class of computer vision: object tracking and 3D multiview reconstruction. <u>Tech</u>: Pytorch for bundle adjustment, multi-view geometry, statistics (Gaussian mixture models, Kalman filter).

**Linköping University, Robotics associations**, Spring 2019-Spring 2021 Developed an NLP module for the social robot of Linköping University's robotics team that won fourth place with at RoboCup@Home in Sydney 2019. Developed a planner and controller for a prototype autonomous RC-car at the driverless team of LiU Formula students. <u>Tech</u>: Python, C++, Robotics Operating System (ROS). <u>Soft</u>: team leadership, teamwork.