FRANCESCO BRANCA | Aerospace/ML Engineer

J +32 470 80 28 65

✓ francesco.branca3006@gmail.com

Avenue Ferdauci 5, 1020 Bruxelles

in Francesco Branca

personal website

frabranca

LANGUAGES

English - C1 / Italian - native / French - B2

KNOWLEDGE

Machine Learning - Data Analysis - Generative AI - Operations Optimization - Aerospace

Python - C++ - MATLAB - Java - HTML - CSS - Linux - CMake - Bash - Docker - GitHub - AWS - MS Office

TECHNICAL EXPERIENCE

Teaching Assistant | TU Delft | University Job

2/2023 - 7/2023

- · Worked for 3 different bachelor courses and collaborated in total with 20 other assistants and 8 professors.
- Prepared **Python** coding assignments for +300 students.
- · Led sessions with +200 students per day to explain machine learning and data analysis concepts.
- · Contributed to an average course passing rate of 72%.
- · Python libraries used: numpy, scipy, pandas, sklearn, matplotlib, seaborn, pytorch, tensorflow

Research Intern | DFKI | Research Institute

9/2022 - 2/2023

- Built a testbed setup for debris removal research.
- Developed a **Python** and **C++** driver (see Github) to control a 7 degrees-of-freedom robot arm (Franka).
- Optimized the product for user comfort and data collection.
- · Developed and compared the performance of 2 control algorithms.

EDUCATION -

MSc Control & Simulation

9/2021 - 2/2024

Delft University of Technology

BSc Aerospace Engineering

9/2018 - 7/2021

Delft University of Technology

THESIS -

Master Thesis | MAVLab

5/2023 - 5/2024

- $\boldsymbol{\cdot}$ Developed $\boldsymbol{neural\ networks}$ on $\boldsymbol{PyTorch}$ for computer vision.
- · Trained optimized several deep learning models.
- Implemented the network on cutting-edge device to achieve x1000 power reduction.
- · Collaborated with external stakeholders at Synsense company.
- · View code (grade: 8.5/10).

Bachelor Thesis | Aeroacoustics Department TU Delft

5/2021 - 7/2021

- System design for a **swarm system** of 100 **drones** for environmental monitoring.
- · Collaborated in a **team** of 10 engineering students for a multidisciplinary design.
- Designed a system for **data analysis** of air turbulence and pollution in urban areas.

KEY COURSES -

Generative AI with LLMs | Online Course

9/2024 - 10/2024

- · Course by **DeepLearning.AI & AWS** (view certificate)
- Gained deep understanding of **generative AI**, from data gathering to deployment.
- $\boldsymbol{\cdot}$ Studied the transformer architecture and fine-tuning techniques for LLMs.
- Worked with AWS to optimize and test 3 pre-trained models.

Computer Vision Project | MAVLab

3/2022 - 5/2022

- · Worked in a team of 10 engineers for a competition to develop an autonomous drone in 6 weeks.
- · Collected large image dataset for training and testing.
- Engineered a computer vision algorithm for obstacle detection.
- Achieved 4th place out of 12 participants.

OTHER EXPERIENCE

Master Student Mentor | TU Delft | University Job

9/2023 - 12/2023

· Led orientation sessions for 20 graduate students, providing guidance to support them during their master's studies.

Website Content Manager | Control & Robotics Fair | Study Association

10/2021 - 5/2022

- Organized the annual networking event for +400 students to get in touch with +50 engineering companies.
- · Maintained the website, ensuring functionality and user comfort.

Event Organizer | STABILO | Study Association

9/2021 - 9/2022

- Organized social activities and concerts for 150+ master students and 15+ professors.
- · Collaborated with 8 engineering companies to organize networking events.
- · Leveraged strong communication and public speaking skills.

HOBBIES & INTERESTS -

- **Music**: play guitar, bass, and drums; compose and record music; study music theory
- **Concerts**: organize and attend live music events, participate in open-jam sessions.
- Neuroscience & Psychology: reading books, selfstudying and listening to podcasts.
- Drone Flying: passionate about shooting videos and pictures of natural spots.