Alborz Sabet

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Forward-thinking AI professional with a rich background in machine learning and data science. I bring a unique blend of technical expertise and innovative problem-solving skills. Proficient in deploying and managing AI solutions using modern tools and adept at translating complex data into meaningful insights. My career is marked by a commitment to continuous learning and collaboration, consistently contributing to team success and project excellence. This approach enables me to adapt swiftly to new challenges, ensuring that my contributions are both relevant and impactful in a dynamic technological landscape.

EDUCATION

feb. 2021 - sep. 2023

Msc - Autonomous Systems Engineering

Faculty of electrical Engineering, DTU

- Machine learning and Data Mining
- Computer Vision and image Analysis
- Thesis: Automating video production using Deep Learning Approaches

aug. 2016 – june 2019

BSc - Electrical Engineering

Faculty of information-technology and electronics, NTNU

- · Robotic Software Architecture
- · Control Systems Design
- · Thesis: Instrumentation and automation of an active solar-tracker

WORK EXPERIENCE

okt 2022 – okt 2023

Administrative Manager

Boxing Sisters GmbH, Copenhagen

- Oversaw organizational operations and managed inventory
- · Handled internal communication, and financial reporting
- Conducted training seminars for aspiring instructors abroad, enhancing the competency and global outreach of the team

june 2019 – okt. 2019

Research assistant

SINTEF labs, Trondheim

- Contributed to the SINTEF IMPOSE project
- · Engaged in lab engineering and technical communication across fields
- Processed biochemical data, undertook 3D-printing tasks, managed documentation

TECHNICAL SKILLS

Python	PyTorch	GCP
C/C++	OpenCV	Linux
HTML/CSS	Langchain	Git
Javascript	Selenium	Docker

OTHER

Merits Runner-up DTU at robocup, 2022

Hobbies Boxing, Reading, Philosophy

Languages Norwegian, English, Spanish, Farsi, Danish