

# AHMAD HASSANEIN

## NEUROROBOTICS



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### CONTACT

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Chemnitz, Germany

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### EDUCATION

2021-2025

#### **Chemnitz University of Technology, Germany**

Master's Degree in Neurorobotics

Course content:

- AI methods
- Development of autonomous systems
- University Research

Master's thesis: Development of a novel approach for visual autonomous navigation in mobile robots. The aim of this project was to develop a bio-inspired alternative to conventional V-SLAM methods. It was inspired by models of the insect brain (in particular models of the optical lobe of the fruit fly (*Drosophila melanogaster*) and the central complex of the sweat bee (*Megalopta genalis*)).

Master's Thesis Grade: 1.3 (German)

Research project: Development of an MPC (Model Predictive Controller) for a quadcopter to achieve fault tolerance. With this controller, the drone was able to stay in the air despite two damaged rotors.

Other projects: Implementation of a vision-based, self-driving end-to-end learning method (similar to Nvidia's DAVE2), trained with behavioural cloning. Extensive experience with data augmentation was gained to build the training dataset.

2016-2021

#### **The German University in Cairo, Egypt**

Bachelor's degree programme in Mechatronics

Course content:

- Control theory
- Sensors
- Electronics
- Robotics

- Mathematics
- Physics
- Mechanics

Bachelor thesis: Development of a particle filter algorithm for state estimation for a virtual musical conductor using a micro radar sensor.

Robotics Project: Built a UGV from scratch, with a Raspberry and an Arduino, DC motors, and a 6-axis IMU, encoders and a webcam. The UGV was controlled with ROS and was able to successfully follow a square path. In addition, the robot was able to use the camera and OpenCV on Python to locate a red target in the vicinity, drive towards it autonomously and stop at a predefined distance in front of the red object.

Further Projects:

- Development of a PID-controlled mobile robot that can follow a laser point.
- Development of a bottle sorting machine with an FPGA (xilinx)
- Collaboration in the development of a rescue robot. Wrote the code for the remote control on Android (Java). The robot was controlled with TCP via WLAN.

## LANGUAGES

German: C1 (TestDaf), English: C1 (IELTS)

## PROGRAMMING LANGUAGES

Python, C++, Java ,Matlab

## AI THEORY

Deep learning, CNNs ,YOLO ,RNNs ,Data augmentation ,Object Detection, LLMs , Transformers , Reinforcement learning and Optimal Control , Autonomous Systems

## ELECTRONICS AND MECHANICS

FPGA, Fluid Mechanics, Industrial Automation

## STATE ESTIMATION AND NAVIGATION

SLAM, Sensor Fusion, Particle Filter ,Kalman Filter

## CONTROL THEORY

Non-Linear Control, PID Control

## SOFTWARE TOOLS

Linux, Docker, Simulink, ROS2, Git, Solidworks, AutoCad, Gazebo, Tensorflow, OpenCV ,Numpy, Padas

## NEUROROBOTICS

Neurocognition, Spiking Neural Networks

## OTHER ACHIEVEMENTS

Since 2022

### **Renato Germano Sports Club (Brazilian Jiu Jitsu)**

- Active Member
- Participated in competitions

2023

**Dresden Full Marathon 2023**

- Ran a full marathon