## Mohamed Kastouri - Curriculum Vitae

27th November 2023

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## **Education**

2018-2022 M.Sc. in Electrical Engineering

🗣 Aachen, Germany

RWTH Aachen University

Master Thesis: Self-Supervised Representation Learning for Perception in Autonomous

Driving.

Relevant courses: Robotics and Man-Machine-Interaction, Estimation, Information Fusion and Machine Learning, Artificial Intelligence, Modern Control Systems, Embedded Sys-

tems, Computer Arithmetic

Grade: 1.3, with distinction (German grading system: 1.0 best to 4.0 pass)

2015-2018 B.Sc. in Electrical Engineering

**♀** *Aachen, Germany* 

**RWTH Aachen University** 

Bachelor Thesis: Fractional-Order PID-Controller for a Knee Exoskeleton.

Grade: 2.4, good

2014 - 2015 **Language Course** 

**♀** Heidelberg, Germany

University of Heidelberg

Official C1 German certificate: DSH (Grade: DSH-3)

## Work experience

Aug 2022 - Present Research Assistant

**♀** Aachen, Germany

RWTH Aachen

Implementing 3D computer vision algorithms for scene understanding
Developing drone path planning and mesh reconstruction algorithms

- Teaching and writing grant proposals

Mar 2021 - Jun 2022 Student Research Assistant

**♀** Aachen, Germany

Institute for Automotive Engineering, RWTH

- Implementing geometry-based computer vision algorithms for autonomous driving

- Contributing to the course: "Autonomous and Connected Driving Challenges"

Oct 2021 - Jan 2022 Teaching assistant

**♀** Aachen, Germany

Institute for Communication Technologies, RWTH Aachen

- Co-teaching a lab in robotics called "MATLAB meets LEGO Mindstorms"

Nov 2019 - Apr 2020 Intern

**♀** Stuttgart, Germany

Mercedes-Benz AG

- Developing of a residual bus simulation of the vehicle's networking

- Testing a new data path from the vehicle to the back-end

Jul 2019 - Oct 2019 Student Research Assistant

**♀** *Aachen, Germany* 

Institute for Communication Technologies, RWTH Aachen

- Design of application specific signal processing hardware in VHDL

Dec 2018 - Jan 2019 **Teaching Assistant ♀** Aachen, Germany

Helmholtz-Institute, RWTH Aachen

- Co-teaching a lab in robotics called "MATLAB meets LEGO Mindstorms"

**Teaching Assistant ♀** *Aachen, Germany* Apr 2018 - Jul 2018

Institute of Electromagnetic Theory, RWTH Aachen

- Supervising the exercise sessions for the bachelor course "Introduction to Electromag-

netic Fields"

Certification

2022-2022 Self-Driving Car Engineer Nanodegree Udacity

Main courses: Computer Vision, Deep Learning, Sensor Fusion, Localization, Planning, and

Control.

**Projects** 

See with you Ears Link

- Combining object detection and tracking algorithm with binaural sound synthesis to better the interaction with the environment for a visually impaired person

Link **Animatronic Eye** 

- Designing a servomotor-driven 3D-printed intelligent animatronic eye which

**Path Planning** Link

- Implementing a path planning algorithm for an autonomous car in a highway simulation

**Publications** 

Conference paper Video Representation Learning for Decoupled Deep Reinforcement Learning Applied 2023

to Autonomous Driving Shawan Mohammed, Mohamed Kastouri, Artur Niederfahren-

horst, Gerd Ascheid International Symposium on System Integration

**Conference Poster** 

2022

Cloud-based Inverse Perspective Mapping Bastian Lampe, Mohamed Kastouri, Lennart

Reiher, Raphael van Kempen, Till Beemelmanns, Timo Woopen and Lutz Eckstein

Skills

**Programming** Python: Advanced

C++: Advanced

MATLAB: Intermediate SQL: Intermediate Taichi Lang: Beginner

Frameworks. **Technologies**  PyTorch, ROS/ROS2, OpenCV, Git, Git CI/CD, Linux, Embedded Systems

Unreal Engine, 3D Printing

Languages English (C1), German (C1), French (B2), Spanish (A2), Arabic (native language)

**Honors and Awards** 

2022 Master degree in electrical engineering with distinction

**RWTH Aachen** 

2017 Dean's List (top 5%)

RWTH Aachen

2015 - 2021 **DAAD Scholarship**