Alexander Keijzer

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Work Experience

Robotics Software Engineering Intern

WAKU Robotics

SEP '21 - FEB '22

Dresden, Germany

- Created a mobile robot lab for a real-world environment to test WAKU Sense software integration, implemented robot behavior and task logic in Python and control & navigation stack (SLAM, AMCL localization, etc.) using ROS.
- Feature lead on multiple features that shipped to customers, pinned down customer needs with PMs, designed solutions, implemented backend logic in Go & SQL and pulled in front-end developers where needed.

Control Systems IP

Mercedes-AMG Petronas Formula One Team

AUG '19 -AUG '20

Brackley, United Kingdom

- Set up a new time series data analysis tool which expands capabilities to find correlations in system performance measured by 100s of sensors, resulting in a more data-driven development of car control systems.
- Supported trackside team during the races by analyzing live data and monitoring car systems.
- Expanded on-car control and monitoring systems in Simulink and MATLAB, allowing for more efficient error detection and mitigation while the racecars are on track.

Student Projects

Graduate Research Assistant

Delft University of Technology

FEB '21 - AUG '21

Delft, The Netherlands

- Designed and created <u>EAGER</u>, a reinforcement learning framework in Python using ROS to allow researchers to seamlessly switch between physics engines and real world robots, funded by the EUs Horizon 2020 initiative.
- Created API for researchers to add robot types and to support different physics engines.
- Set up automated testing, continuous integration and documentation building.

Chief Engineer

Formula Student Team Delft

AUG '17 - AUG '18

Delft, The Netherlands

- Full-time technical lead of the development of the "DUT18", a full electric 4WD race car.
- Managed a team of 60 engineering students in 7 departments that designed, produced, tested and raced a Formula Student racecar from scratch.
- Built and analyzed competition simulations, set and tracked performance targets and integrated vehicle design.
- Raced in three competitions in Europe on a month-long tour, winning Formula Student East.

VD & Control Systems Engineer

Formula Student Team Delft

SEP '15 - AUG '16 & FEB '17 - AUG '17

Delft, The Netherlands

- Improved and expanded vehicle suspension model written in MATLAB resulting in a better knowledge of various parameter sensitivities on vehicle performance.
- Enhanced control system elements such as state estimation, yaw rate control and traction control resulting in 20% faster 0-100 km/h times on the same hardware and better corner drivability.

Education

MSc. Robotics, Delft University of Technology.

GPA 8 6/10 Thesis: Frequency Domain Analyse

SEP '20 - FEB '23 (EXP)

GPA 8.6/10, Thesis: Frequency Domain Analysis for Experience Selection in Deep Reinforcement Learning.

BSc. Mechanical Engineering, Delft University of Technology.

SEP '14- MAY '19

Courses: planning and decision making (motion planning, trajectory optimization, obstacle avoidance), dynamics and control (kinematic/dynamic modeling), artification intelligence techniques (Bayesian state estimation) and more.

Technologies and Languages

Languages: Python, MATLAB, Go, Java, C++, SQL

• Technologies: ROS, Linux, Git, Simulink, Redis, PyTorch, Postgres, CATIA, Kafka, Protobuf