

## Work Experience

<b>Robotics Software Engineering Intern</b>	<b>WAKU Robotics</b> Dresden, Germany	<b>SEP '21 - FEB '22</b>
<ul style="list-style-type: none"><li>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 &amp; navigation stack (SLAM, AMCL localization, etc.) using ROS.</li><li>Feature lead on multiple features that shipped to customers, pinned down customer needs with PMs, designed solutions, implemented backend logic in Go &amp; SQL and pulled in front-end developers where needed.</li></ul>		
<b>Control Systems IP</b>	<b>Mercedes-AMG Petronas Formula One Team</b> Brackley, United Kingdom	<b>AUG '19 - AUG '20</b>
<ul style="list-style-type: none"><li>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.</li><li>Supported trackside team during the races by analyzing live data and monitoring car systems.</li><li>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.</li></ul>		

## Student Projects

<b>Graduate Research Assistant</b>	<b>Delft University of Technology</b> Delft, The Netherlands	<b>FEB '21 - AUG '21</b>
<ul style="list-style-type: none"><li>Designed and created <a href="#">EAGER</a>, 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.</li><li>Created API for researchers to add robot types and to support different physics engines.</li><li>Set up automated testing, continuous integration and documentation building.</li></ul>		
<b>Chief Engineer</b>	<b>Formula Student Team Delft</b> Delft, The Netherlands	<b>AUG '17 - AUG '18</b>
<ul style="list-style-type: none"><li>Full-time technical lead of the development of the "DUT18", a full electric 4WD race car.</li><li>Managed a team of 60 engineering students in 7 departments that designed, produced, tested and raced a Formula Student racecar from scratch.</li><li>Built and analyzed competition simulations, set and tracked performance targets and integrated vehicle design.</li><li>Raced in three competitions in Europe on a month-long tour, winning Formula Student East.</li></ul>		
<b>VD &amp; Control Systems Engineer</b>	<b>Formula Student Team Delft</b> Delft, The Netherlands	<b>SEP '15 - AUG '16 &amp; FEB '17 - AUG '17</b>
<ul style="list-style-type: none"><li>Improved and expanded vehicle suspension model written in MATLAB resulting in a better knowledge of various parameter sensitivities on vehicle performance.</li><li>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.</li></ul>		

## Education

- MSc. Robotics**, Delft University of Technology. **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), artificial 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