## **Kailin Huang**

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Birth: 15.05.1993 in Beijing, China

Nationality: Chinese



## **Education**

09.2016 – present	ETH Zürich, Switzerland
•	Mechanical Engineering MSc:
Expected to get master diploma in August 2019	Focus: Robotics: Computer Vision and SLAM
	Main Courses: Machine Learning, Image Analysis and Computer Vision, Robot
	Dynamics, Recursive Estimation, Dynamic Programming and Optimal Control,
	Vehicle Propulsion System, Flight Dynamics, Fundamentals of CFD, Advanced
	CFD, Turbulent Flows
	Master Thesis: Dense Object Simultaneous Localization and Mapping (SLAM)
09.2012 - 08.2016	ETH Zürich, Switzerland
	Mechanical Engineering BSc - GPA 5.27/6
	<ul> <li>Focus Project: Formula Student Electric (Aerodynamics)</li> </ul>
	• Bachelor's thesis: Feasibility study of an unsprung aerodynamic package on a
	Formula Student race car
08.2009 - 06.2012	Gymnasium Marienthal, Hamburg, Germany
	German Highschool - Abitur grade 1.2 (best 1.0, pass 4.0, worst 6.0)
	<ul> <li>Main courses: Physics, Chemistry and Biology</li> </ul>
	<ul> <li>Extracurricular: Event AG: event management and stagecraft</li> </ul>

## **Work / Project Experience**

07.2019 – now	Fixposition AG, Zürich: Working Student
	<ul> <li>Developing software tools</li> </ul>
	<ul> <li>Localization using sensor fusion with GPS, IMU and Magnetometer</li> </ul>
	Visual Inertial Odometry
12.2018 - 01.2019	NIO, Shanghai: Autonomous Driving Internship
	<ul> <li>Sensor fusion using particle filtering for lane level localization using Vision,</li> </ul>
	GPS and IMU data.
03.2018 - 10.2018	Computer Vision and Geometry Group, ETH Zürich
	Master Thesis: Dense Object Simultaneous Localization and Mapping (SLAM)
	Grade 5.5/6
	Supervisor: Prof. Marc Pollefeys
	<ul> <li>Dense SLAM using RGB-D cameras with semantic instance segmentation</li> </ul>
	using deep learning. Using alignment of depth image to create a reconstruction
	of each object, which can be used as landmarks for localization and loop
	closure.
03.2016 - 09.2016	MAHLE Behr GmbH Co. KG, Stuttgart, Germany
	Internship CFD Method Development
	<ul> <li>Programming Java-Tools for automation of STAR-CCM+ workflow and Post-</li> </ul>
	Processing

09.2013 – 08.2015	Akademischer Motorsportverein Zürich (AMZ Racing Team)
	<ul> <li>Design of the steering system</li> </ul>
	<ul> <li>Design of the aerodynamic package (Siemens NX) and CFD simulation</li> </ul>
	(STAR-CCM+)
	• Wind tunnel testing at RUAG automotive wind tunnel in Emmen, Switzerland
	Awards & Achievements
	<ul> <li>Winner in FSE Spain and FSE Austria and 2nd in FSE Germany</li> </ul>
	World Ranking No. 1 of Formula Student Electric
	ETH Zürich
	Teaching Assistant for following lecturers
	Leading exercise hours for groups of 20-25 students
02.2018 - 06.2018	• Informatics 1 for Mechanical Engineers (C++)
09.2016 - 12.2016	• Introduction in Programming 1 for Computer Science (Java)
09.2014 - 12.2014	• Engineering Design (Dimensioning) 1
05.2012 - 06.2012	Getriebebau NORD, Bargteheide, Germany
	<ul> <li>Workshop Internship: Milling, Lathing, Drilling and Welding</li> </ul>
Skills	
Languages	Chinese: native
	German: native
	English: full working proficiency (IELTS 7.5)
Computer	Programming Languages:
	• C++
	• Java
	• Python
	Software:
	• MATLAB
	<ul> <li>Siemens UG NX: CAD Modeling and Structural FEM</li> </ul>
	• STAR-CCM+: CFD Simulation
	<ul> <li>ANSYS: Structural FEM (basic knowledge)</li> </ul>
	Microsoft Office
	• LaTeX
	• Git
	Operating Systems:
	Microsoft Windows
	- Wholobolt Whiteows

Linux