

# Vibhor Aggarwal

Master's Student, Automotive Engineering **RWTH Aachen** 

24 February, 1996 (24 Years)

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Skills\* C++

Matlab. Simulink

CAD(Solidworks, Autodesk Inventor)

5

Protobuf, OSI, FMI

ROS, YARP

FEA(Ansys, Abaqus)

Gazebo

3

Languages\* English

Hindi

6

German

3.5

\*Scale 1:Beginner to 6:Proficient

Projects' Photos & Videos -



# Summary

Automotive engineer experienced with robot and vehicle dynamics, and advanced driver-assistance systems. Interested in working on automated driving concepts.

### [Education]

M.Sc, Automotive Engineering RWTH Aachen, Germany

Sep 2018-Present#

B.Tech, Major: Mechanical Engineering

July 2013-June 2017 Minor: Applied Mathematics

Indian Institute of Technology Kanpur (IIT), India

#### [Achievement and Awards]

Best Under-Graduate project in Mechanical Engineering: IIT Kanpur 2017 Ranjan Kumar Memorial Award for best socially relevant project: IIT Kanpur 2017 Ranked 3rd in state and 914th nationally among 1.4 million students in JEE 2013 Gold Medal in National Mathematics Olympiad: AISMTA

#### Experience

Master thesis student ETAS GmbH, Stuttgart **♀** Germany Nov 2020-Present<sup>#</sup>

 Topic: New standards in Verification and Validation setups for automotive applications

ADAS simulation Engineer ETAS GmbH, Stuttgart

**♀** Germany June 2020-Oct 2020

• Logging and tracing OSI messages using Google's protocol buffers library in COSYM, a co-simulation software

Student research assistant Institute of Automatic Control, RWTH Aachen **♀** Germany May 2019-Mar 2020

· Sensor fusion, DAQ and time synchronisation among IMU and GNSS sensors Research Fellow for humanoid robotics Nov 2017-Aug 2018 **♀** Italy Italian Institute of Technology, Genova

• Implemented low level torque control framework for Humanoid robot, iCub

Graduate Engineer Trainee Hero Motocorp Ltd, Haridwar **♀** India July 2017-Oct 2017

 Managed TPM for machine quality, process inspection and resource planning Mechanical Design Engineer **Q** India May 2016-July 2016

Grey Orange Robotics Pvt. Ltd, Gurugram

Designed suspension system of a material handling Automated Guided Vehicle

# Projects

Robotic Exoskeleton Arm Guide: Dr. Sumit Basu, IIT Kanpur Aug 2016-April 2017

• Provided improved mobility to people in old age and Cerebral Palsy patients

Off-road Vehicles Dec 2013-Jan 2016

Guide: Dr. Avinash Kumar Agarwal, IIT Kanpur

Created/optimised mathematical models for multi link suspension systems

# [Additional Information]

- Led the Motorsports team at IIT Kanpur, with more than 25 members.
- · Interested in Cycling, Kung fu, Salsa, Abstract expressionism, Philosophy

# Last updated: November 12, 2020