

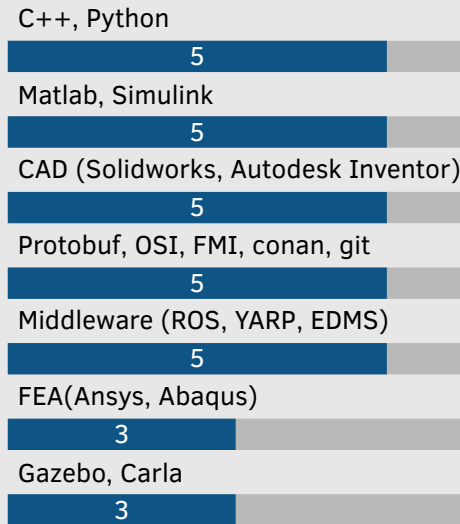


Vibhor Aggarwal

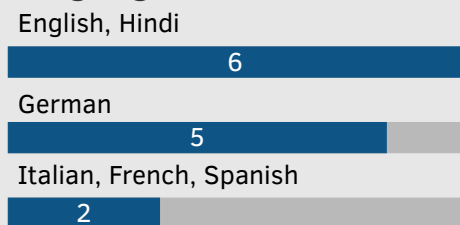
Software dev. and simulation engineer-
Automated driving

- 24 February, 1996 (28[#] Years)
- Stuttgart, Germany
- (+49)17659896222
- vibhoraggarwal.github.io
- vibhorag24@gmail.com

Skills*



Languages*



*Scale 1:Beginner to 6:Proficient

Projects' Photos & Videos –



Summary

Automotive engineer experienced with robotics/ADAS sys., middleware and apps

Education

- RWTH Aachen, Germany
M.Sc, Automotive Engineering 2021
- Indian Institute of Technology Kanpur (IIT), India
B.Tech, Major: Mechanical Engineering 2017
Minor: Applied Mathematics

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 2013

Experience

- ETAS GmbH, Stuttgart Germany
Software developer and Scrum master Oct'22-Present[#]
 - Developing customer demonstrator applications for ADAS middleware system
 - Setting CI pipelines to deliver middleware software to customers
- Simulation engineer for automated driving* May'21-Oct'22
 - Model based simulation for public funded project for AD, SET Level
- ADAS simulation engineer intern/master thesis* Jun'20-May'21
 - New standards in V&V setups for automotive applications
- Institute of Automatic Control, RWTH Aachen Germany
Student research assistant May'19-Mar'20
 - Sensor fusion, DAQ and time synchronisation among IMU and GNSS sensors
- Italian Institute of Technology, Genova Italy
Research Fellow for humanoid robotics Nov'17-Aug'18
 - Implemented low level torque control framework for Humanoid robot, iCub
- Hero Motocorp Ltd, Haridwar India
Graduate Engineer Trainee Jul'17-Oct'17
 - Managed TPM for machine quality, process inspection and resource planning
- Grey Orange Robotics Pvt. Ltd, Gurugram India
Mechanical design engineer intern May'16-Jul'16
 - Designed suspension system of a material handling Automated Guided Vehicle

Projects

- Robotic Exoskeleton Arm, IIT Kanpur* Aug'16-Apr'17
 - Provided improved mobility to people in old age and Cerebral Palsy patients
- Off-road Vehicles, IIT Kanpur* Dec'13-Jan'16
 - 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 Kung fu, Tango, Cycling, Running, Abstract expr., Philosophy

[#] Last updated: April 20, 2024