Karthik Kalidas

INTERESTS

ROBOTICS PRODUCT DESIGN Systems Engineering

EDUCATION

THE OHIO STATE UNIVERSITY

M.S. MECHANICAL ENGINEERING Columbus, OH, USA Graduated Dec 2020 | GPA: 4.0/4.0

IIT BOMBAY

BTECH. MECHANICAL ENGINEERING Mumbai, India Graduated Aug 2019 | CPI: 8.4/10.0

UDACITY

SELF-DRIVING CAR NANODEGREE October 2021 - March 2022

TECHNICAL SKILLS

LANGUAGES

Comfortable: • C • C++ • Python • Go Familiar: • Java • SQL • Vue.is

SOFTWARE

- ROS Docker Git Linux
- TensorFlow OpenCV
- MATLAB/Simulink CANape CANalyzer
- SolidWorks Onshape ANSYS

RESPONSIBILITIES

GRADUATE TEACHING ASSOCIATE Multidisciplinary ME Lab, OSU, 2020

DEPARTMENT ACADEMIC MENTOR ME Department, IITB, 2017

AWARDS

2021 Employee of the Quarter, Q1 2018 Institute Technical Citation 2018 Institute Technical Color 2015 All India Rank 606. JEE Advanced 2015 KVPY Scholarship Recipient

HOBBIES

- Jiu-Jitsu
- Tennis
- Mindfulness
- Tinkering

WORK EXPERIENCE

TORC ROBOTICS Albuquerque, NM, USA

TECHNICAL LEAD | PLATFORM & VEHICLE COMMISSIONING

Apr. 2023 - Present

- Leading vehicle commissioning for a cutting-edge robotic truck platform
- Developed automation tooling achieving 95% reduction in sensor configuration time
- Collaborated with **Daimler Truck** to integrate and automate commissioning procedures during build

System Integration Engineer II | Autonomous Driving Kit Nov. 2021 - Apr. 2023

- Facilitated rapid integration and deployment of the next-generation autonomy hardware stack and commissioning of 15+ trucks
- Actively contributed to enhancing system reliability, issue tracking, and resolution processes

TEST ENGINEER II | ON-ROAD TESTING

Jan. 2021 - Nov. 2021

- Executed comprehensive test plans to identify system limitations. collecting pertinent data to drive continuous improvements
- Played a key role in deploying supplementary instrumentation and infrastructure necessary to capture data as defined by test plans
- Developed perception stack sensor calibration and validation processes

KPIT TECHNOLOGIES Pune. India

ADAS INTERN

May 2018 - Jul. 2018

- Designed and tested rapidly deployable hardware to enable Automatic Emergency Braking in passenger vehicles
- Received Pre-Placement Offer to join full-time based on internship progress and performance

KEY PROJECTS

PEDESTRIAN COLLISION AVOIDANCE FOR AUTONOMY

M.S. THESIS | ADVISOR: PROF. AKSUN GUVENC. OSU

Aug 2019 - Dec. 2020 | Columbus, OH, USA

- Developed software stack to simulate autonomous shuttles to operate at the Ohio State School of Blind
- Developed pedestrian motion models and tracking algorithm using Interacting Multiple Model filter
- Conference paper^[1] published and presented at **SAE WCX**, 2021

FORMULA STUDENT

IIT BOMBAY RACING | CHIEF MECHANICAL OFFICER

Sep 2016 - Aug. 2019 | Mumbai, India

- Led overall mechanical system design, manufacturing, and performance testing of an electric racecar with a focus on electromechanical powertrain, high-voltage battery, cooling system, and system integration
- Achieved over **100km** of track testing both nationally and internationally for boosting reliability and performance
- Presented at the prestigious Design Event and Cost Event to leading motorsport professionals at Silverstone Circuit, FS UK '19