# Karthik Kalidas

Austin, TX | karthik.kalidas@gmail.com | karthikkalidas.github.io

## **INTERESTS**

ROBOTICS HARDWARE IOT 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

### **ONLINE**

- Udacity Self-Driving Car Nanodegree
- Udacity AI For Healthcare Nanodegree

## TECHNICAL SKILLS

### **LANGUAGES**

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

### **SOFTWARE**

- ROS2 Bazel CMake
- Docker AWS Linux
- MATLAB CANape CANalyzer
- SolidWorks Onshape ANSYS
- Jama Cameo Jira

## **RESPONSIBILITIES**

**GRADUATE TEACHING ASSOCIATE** Multidisciplinary ME Lab, OSU, 2020

DEPARTMENT ACADEMIC MENTOR ME Department, IITB, 2017

## **AWARDS**

2024 Employee of the Quarter, Q2 2021 Employee of the Quarter, Q1 2018 Institute Technical Citation 2015 All India Rank 606. JEE Advanced 2015 KVPY Scholarship Recipient

## HOBBIES

- Jiu-Jitsu
- Adventure Sports
- Mindfulness
- Tinkering

## **WORK EXPERIENCE**

## **TORC ROBOTICS**

## System Integration Engineer | Autonomous Driving Kit Nov. 2021 - Present | Austin, TX, USA

- Leading rapid integration and deployment of autonomy hardware platform in collaboration with **Daimler Truck** for mass production
- Developed patented sensor setup station for complete sensor set configuration in under ~12 mins, with remote diagnostics monitoring
- Commissioned over 3 vehicle generations using self-developed tooling, optimized workflows, and comprehensive documentation.
- Spearheading system issue troubleshooting, RCA, and resolution
- Developed live sensor validation component in ROS/C++ to estimate lidar range and FOV on vehicle platform

#### Test Engineer | On-Road Testing

Jan. 2021 - Nov. 2021 | Albuquerque, NM, USA

- 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
- Active involvement in tuning and optimizing longitudinal and lateral controllers, improving vehicle performance in diverse driving conditions

## KPIT TECHNOLOGIES Pune. India

#### **ADAS INTERN**

May 2018 - Jul. 2018

- Designed and tested rapidly deployable hardware to enable Automatic Emergency Braking (AEB) in passenger vehicles
- Received Pre-Placement Offer (PPO) 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<sup>[1]</sup> 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
- 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