# KARTHIK KALIDAS

Fort Worth, TX \( \phi \) 614-815-7623 \( \phi \) karthik.kalidas@gmail.com \( \phi \) Website \( \phi \) LinkedIn

#### PROFESSIONAL SUMMARY

Technical leader with 6 years of experience driving end-to-end development of autonomous vehicle platforms. Skilled in HIL infrastructure, sensor integration, and large-scale test automation, enabling faster, safer, and more scalable deployment of autonomy software across engineering and product teams.

#### WORK EXPERIENCE

## Senior Systems Engineer, Test Automation

Jan 2025 – Present

Torc Robotics, Dallas-Fort Worth, TX

- Spearheading HIL validation roadmap across 5 autonomy teams, boosting system test coverage by 70%
- · Leading team of 7 engineers, delivering 15+ features per release through efficient sprints and reviews
- · Deployed fully automated robotic HIL test via CI/CD using temporal workflows, achieving zero-touch software flashing, mission validation, and mode engagement in under 20 mins
- Improved system HIL uptime and stability from 30% to 99% through proactive monitoring and fault isolation

# System Integration Engineer, Autonomous Driving Kit

Nov 2021 – Jan 2025

Torc Robotics, Albuquerque, NM

- · Led rapid integration and deployment of autonomy platform in collaboration with Daimler Truck for mass production
- · Developed patented sensor setup station for full sensor set configuration in under 12 mins with remote diagnostics
- · Commissioned 4 vehicle generations with self-developed tooling, optimized workflows, and thorough documentation
- · Spearheaded system issue troubleshooting, RCA, and resolution, resolving 100+ critical system issues

## Test Engineer, On-Road Testing

Jan 2021 - Nov 2021

Aug 2019

Torc Robotics, Albuquerque, NM

- · Deployed instrumentation, infrastructure, and sensor calibration as defined by vehicle test plans
- · Tuned and optimized longitudinal and lateral controllers, reducing autonomous disengagements by 30%

#### **PUBLICATIONS**

2025 - Systems And Methods For Automatic Sensor Configuration, 139906-05801

2025 - A Cloud-Based Platform For Automatic Sensor Configuration, 139906-08501

2021 - Simulation Framework for Testing Autonomous Vehicles, SAE Technical Paper 2021-01-0118

#### **EDUCATION**

### The Ohio State University, Columbus, OH

Dec 2020 Master of Science, Mechanical Engineering GPA: 4.0/4.0

Indian Institute of Technology (IIT) Bombay, India

Bachelor of Technology, Mechanical Engineering CPI: 8.4/10.0

#### SKILLS

Languages C/C++17, Python, Go, JavaScript

ROS1/2, TensorFlow, OpenCV, Jenkins, AWS, Temporal **Frameworks Tools** Docker, Bazel, Linux, Git, MATLAB, CANape, SolidWorks

#### AWARDS

2024 – Employee of the Quarter Q2, Torc Robotics

2021 – Employee of the Quarter Q1, Torc Robotics

2019 - Formula Student Award, IIT Bombay Racing

2018 - Institute Technical Citation, IIT Bombay

2015 - All India Rank 606, JEE Advanced