# Karthik D K

# Experience

Senior Software Engineer

Bosch Global Software Technologies

August 2019 - Present

### **Predictive Emission Modelling for Motorcycles**

- Conceptualized and implemented machine learning models to predict the emissions of nitrogen oxides (NOx), hydrocarbons (HC), and carbon monoxide (CO) in motorcycles, addressing critical challenges in vehicle emissions.
- Achieved superior R<sup>2</sup> scores and secured the runner-up position in a Bosch India AI hackathon, demonstrating predictive accuracy and expertise in emission data analytics.

#### **MLLib DecisionTree Inference**

- Developed an inference algorithm for DecisionTree in C for PowerTrain ECU.
- Utilized Flat Buffers for defining and parameterizing the model through calibrations.

### **E-Wastegate System Configuration**

- Configured and integrated an electronic wastegate (e-wastegate) system into the powertrain ECU, enabling accurate control of turbocharger performance.
- Set up a PWM pin for e-wastegate actuation and an ADC pin to process the feedback signal from the e-wastegate position sensor.

### **Advanced Exhaust Temperature Management**

- Developed a comprehensive component for reading temperature sensors via CAN and implementing sensor diagnostics to comply with EU7 standards.
- Implemented statistical analysis to monitor temperature distribution across catalyst, improving emission control efficiency.

#### **Skills**

Programming Languages: C, Python, Rust

Tools and Frameworks: Git, PyTorch, Linux, ASCET

Languages: Kannada, English, Telugu

### Certifications

Machine Learning	Certificate
Coursera	2020

### **Education**

University Vishweshwaraya College of Engineering	75.2%
B.E in Electronics and Communication	2019
Devaraja URS PU College	94.5%
PUC	2015
MABL High School	95.2%
SSLC	2013

### **Achievements**

#### Awards and Honors

• One Time Award Department Head

Bronze Award
Group Manager

Manager

Manager

• Shout Out

• Extra Miler

• Hackathon Winner AI/ML

• Participated twice in Chess championship State Level

• Crowdsourcing Champ Crowdsourcing Head

# **Blogging**

• Documenting my knowledge with programming, software engineering and motorcycles to create a knowledge repository for future reference, aiding both emerging LLMs and my personal growth.

# **Open-Source Contributions**

• Actively contributing to GitHub projects, including notable contributions to fastai and FluxML Deep Learning libraries.

### **Projects**

# **Open Source Projects**

### ixv 🕠

- Developed a CLI application in Rust for verifying Intel HEX file(s).
- Published the binary on crates.io, receiving thousands of downloads from the community.

### robot-hat-rs 🜎

- Developing the unofficial Rust implementation of the robot-hat Python library.
- Published the library on crates.io, receiving thousands of downloads from the community.

### picars (7)

- Created an autonomous vehicle system using Raspberry Pi and PiCar-X kit, leveraging Rust and Python.
- Developed Rust bindings and interfaced with Python to optimize execution speed.

#### rprs 😱

• Developed a CLI application in Rust for replacing file(s).

### GeekyMicky (7)

• Tackled the Micro-Mouse Maze Challenge using Arduino Uno and C programming.

### **Graduation Project**

### **Closed-Loop Control of Anesthesia Administration**

- o Designed an automated closed-loop control system for General Anesthesia using a PID controller.
- Developed a system to regulate the depth of hypnosis using propofol administration and Bi-Spectral Index (BIS) as a controlled variable.
- Implemented the project using MATLAB/Simulink.