

Rigved Koushik Doddi

336-995-4908 | rigveddoddi2002@gmail.com | linkedin.com/in/rkdoddi | github.com/RigvedKD

EDUCATION

Bachelor of Computer Engineering | North Carolina State University **August 2021 – May 2024**

- Coursework: Embedded Systems Architectures, Microarchitecture, Neural Networks, Microelectronics, Compiler Optimization and Scheduling, Application Programming in Java

SKILLS

Languages: Java, Python, C, C++, Verilog, MATLAB, Simulink, JavaScript, HTML, CSS, SQL, Vue.js, React Native

Technologies: Docker, Git, SVN, Linux, Windows, Vivado, Vitis, OpenCV, NumPy, Pandas, Keras, TensorFlow, sklearn, Matplotlib, SVN, Polaron, CAN, Vector

WORK EXPERIENCE

Electrical Software Intern | Hyster-Yale **June 2023 – May 2024**

- 1st to implement MATLAB scripts and Simulink models for SIL/MIL testing using efficient testing methods like equivalence partitioning and boundary value analysis, significantly improving time and efficiency during the DevOps stage.
- Tested different hardware components to ensure they met specifications. Designed and created test harnesses for truck controllers to interface with CAN and Vector software to generate device reports and monitor behavior under different conditions.
- Learned to automate unit tests using Jenkins, enhancing software reliability and deployment efficiency.

Full Stack Developer Intern | PlayMetrics **May 2022 – Aug 2022**

- Developed a user interface with Vue.js, JavaScript, HTML, and SQL for monitoring company success and user information.
- Created visually informative graphs and charts to streamline the client onboarding process.
- Retrieved and integrated data from various APIs, organizing it for over 500 clubs to improve accuracy and usability.

Research Assistant | North Carolina A&T State University **June 2021 – July 2021**

- Contributed to a \$300,000 NCDOT-funded research project on autonomous vehicles, involving a car and a quadcopter equipped with various sensors for mapping and environment detection.
- Developed a small-scale prototype car using an Arduino Uno and an NVIDIA Jetson Nano, incorporating and testing multiple sensors, including a LiDAR sensor for object detection and avoidance.
- Designed and constructed a 3D exoskeleton and frame for the car using SolidWorks and 3D printers, enhancing the space for hardware components and improving aesthetics.

PROJECTS

Real-Time Object Detection and Tracking (Sponsored by Northrop Grumman): Designed and developed a smart camera system capable of identifying, tracking, and following individuals wearing face masks. The system utilized two microcontrollers: an ESP32 and AMD Xilinx's KV260 development board. Implemented object detection through a pre-compiled face mask detection model from Xilinx's Model Zoo and used OpenCV's legacy MOSSE algorithm for tracking, processed through a proportional-only controller. Used C for programming on the ESP32 and Verilog for the KV260 FPGA board. Additionally, created a module to convert coordinates into angles for precise movement and designed a proportional (P) controller for accurate camera positioning. Designed and assembled a circuit to interface with sensors and the control system, researched and sourced components such as a servo controller, and thoroughly documented the development process for reports and presentations.

Autonomous Car: Developed a model car capable of autonomously following a black line using a PID controller to adjust its direction and speed based on error correction. The car also features manual control through an IoT module (ESP32), accessible from any device with Wi-Fi. The hardware was built using C programming on an MSP430 microcontroller, a FET board, an ESP32 module, an IR LED sensor, and a custom-designed display board from PCB schematics.

Apple Stock Prediction: Automated stock technical analysis through a neural network model, focusing on predicting the future prices of Apple stocks and making stock investing easier without requiring extensive research. Using historical stock data, developed a baseline recurrent neural network with a simple RNN layer, achieving a root mean square error (RMSE) of 4.085. Enhanced accuracy by integrating long short-term memory (LSTM) layers, significantly improving the model's performance and reducing the RMSE to 1.962.

Simple CPU: Designed a 16-bit CPU using Verilog, capable of performing various arithmetic operations such as addition, subtraction, multiplication, division, modulo, and exponentiation. Programmed an Arithmetic Logic Unit (ALU) with the necessary opcodes and developed a control unit, data path, and register file to facilitate these operations. This project showcased my ability to design and implement fundamental CPU components from scratch.