Passionate learner and teacher of the various abstraction of software, from low level hardware control for drivetrains up to ML and statistical models to interpret our ever-advancing world

# **VETRI VIJAY**

Troy, MI | 248-843-7119

vetrivijay2002@gmail.com linkedin.com/in/Vetri-Vijay github.com/Vetri-Vijay My best tools and skills:

- C/C++ Programming
- o Python w/ Pandas, TF, sci-kit
- o Arduino, STM32 & Linux
- Teaching & Collaboration

Experience | Not Listed: Taekwondo Black Belt & Instructor, FRC 226 Robotics Programmer, FTC 14657 Mentor

### Data Science Intern | Magna International, Troy MI

(May 2022 - Aug 2022)

- Created a Proof-Of-Concept for moving machine learning models to edge microcontrollers.
  - Researched various offerings of cloud and edge ML platforms, alongside deployment boards.
  - Deployed a ~95% accuracy Convolutional-NN model on a microcontroller for binary image classification.
  - Presented the research, training, and deployment process for implementation in a production environment.
- Developed object-oriented code for seasonal trend decomposition and anomaly detection in time series data.
- o Tested data collection capability of a custom sensor board using MQTT protocol.
- o Utilized SQL in BigQuery to convert raw sensor data in GPC into a useable CSV file for data analysis.

### • Teaching Assistant | Michigan State University College of Engineering

(Jan 2022 - Current)

- Taught CSE 232 in C++ alongside a team of instructors. Duties performed:
  - Hosting lab sections for hands on development of C++ code and algorithms.
  - Providing office hours for one-on-one guidance through assignments and answering conceptual questions, alongside maintaining instructor-student relations.
  - Managing attendance and grades for a class of ~400 students with D2L and Coding Rooms educational tools.
  - Communicating with fellow instructors about common student concerns, pacing, assignment difficulty and trends to collectively resolve any issues found.
- o Received a 9.1/10 average score on student feedback for the first semester.

## • Software Lead | Michigan State University Solar Racing Team

(Sep 2021 – Current)

- Worked with the Driver Control System (DCS) team to update electrical boards and block diagrams.
- o Developed and managed software components for the solar car using Arduinos, CAN and version control.
  - Updated DCS software with new I/O and functionality based new hardware and electrical board upgrades.
  - Created new software and startup sequence for the power distribution board's Arduino.
  - Deployed CAN to communicate between motor controllers, Arduinos, and infotainment systems.

#### • Software Engineering Intern | DM3D Technologies, Auburn Hills MI

(Jun 2020 - Aug 2020)

- Collaborated with machine designers to develop software which cut down the time required to complete the following tasks involving Direct-Metal-Deposition (DMD) additive manufacturing:
  - Monitoring and displaying live data feeds from operating machinery with statistical inferences.
  - Collecting data from post-production parts and generating reports of specific parameters.
  - Inspecting DMD printed parts through a specialized visual application to replace time-consuming alternatives.
- o Produced thorough user manuals for the software developed for improved operation and maintainability.

**Education** | Relevant Coursework: Data Structures & Algorithms, Calculus 1-4, Statistics, Matrix Algebra, Discrete Math

- Michigan State University | B.S in Computer Science | 3.65
- Troy High School | High School Diploma | Class of 2020

Soft Skills

- Technical SkillsPython
  - Machine Learning
- Statistical Analysis
- Data Visualization
- BigQuery/SQL
- C/C++
- Embedded Systems
- ARM64 Assembly
- Visual Basic .NET
- LabView

- Version Control
- HTML/CSS/JS
- Java
- CAN Bus

- Leadership
- Innovation
- Critical Thinking

(Sep 2020 – Expected Dec 2023)

(Sep 2016 - May 2020)

- Teamwork
- Time Management