### **JAI SINHA**

linkedin.com/in/jai-sinha | github.com/jai-sinha | jaisinha219@gmail.com | +1 (650) 339-5841

#### **EDUCATION**

## University of Wisconsin-Madison, Madison, WI

May 2025

Bachelor of Science, Computer Science

**Related Courses:** Linear Algebra, Applied Statistics, User Interfaces, Computer Engineering, Computer Graphics, Machine Organization, Algorithms, Artificial Intelligence, Big Data, Database Implementations, CS for K-12

#### **EXPERIENCES**

Tesla, Palo Alto, CA
May 2024 – Aug 2024

Software Engineering Intern, Manufacturing Test Engineering (HV Battery)

- Used Go routines to remodel tester data upload process, reducing cycle time by over 10% and preventing massive data losses from occurring on manufacturing lines
- Led Go software development for major new tester, communicating with Battery and Firmware teams to ensure full coverage of a detailed task plan, delivering 11 test states well ahead of deadlines
- Created tool to individually validate all functionalities of off-the-shelf hardware used in tester, using go channels to pass messages through a web socket between the Go backend and React UI frontend
- Worked closely with Firmware team to bring 20+ new functionalities to widely shared toolset abstracting CAN messages and parsing bit-level payloads

Tesla, Palo Alto, CA

May 2023 – Aug 2023

Software Engineering Intern, Manufacturing Test Engineering (Residential Energy)

- Developed LabVIEW software for high-volume tester, shortening tester duplication process by 30+ minutes, and supported debugging and error analysis across a 15-hour time zone difference
- Automated data acquisition setup by creating LabVIEW-based driver using NI DAQmx libraries, and added support for XML configuration files to further simplify the setup process
- Supported 50+ hours of tester pre-ship software validation and hardware troubleshooting, learning to solder, read wiring diagrams, use digital multimeters, and coordinate with other teams
- Created template dashboard using internal SQL-based tools to visualize tester performance based on metrics such as overall yield, pareto failure analysis, and more, with process duplicatable across 1000s of testers

#### **EXTRACURRICULARS**

# Wisconsin Racing Formula SAE Team, Madison, WI

Sept 2021 – May 2023

Team Member, Firmware

• Firmware debugging, Python front and backend developing for Raspberry Pi-based steering wheel display using TKInter and Multiprocessing libraries

#### **SKILLS & INTERESTS**

- Languages: Go, Java, C, C++, Python, JavaScript, React, Bash, SQL, R
- Tools: Git, VS Code, RStudio, PyTorch, Spark, Docker, Flask
- Concepts: Object-Oriented Programming, Machine Learning, Algorithms, Firmware, Test Engineering
- Interests: Cars, *The Alchemist*, Formula One, Cooking, *Jacksonville Jaguars*, Photography