

Lokesh Sriram

Aspiring to contribute to the robotics and machine learning industry
Seeking a summer 2025 internship/full time opportunity in the same

loki.p.sriram@gmail.com (330)-842-5423
<https://www.linkedin.com/in/lokesh-sriram/>

EDUCATION

Purdue University, West Lafayette, IN **May 2025**
Bachelor of Science in **Mechanical Engineering** **Cumulative GPA: 4.0**
Minor in **Mathematics**
Honors/Certificates: ASHRAE Scholar, John Martin's Entrepreneurial Centre (JMEC) scholarship, H. William Bottomley scholarship, Ralph.T.Simon scholarship, Larry R Woodling scholarship, Dean's List, Semester Honors

SKILLS

MATLAB, LabVIEW, Python, PyTorch, OpenCV, NumPy, VICON, D-Flow, ROS2, C++, JAVA, MySQL, SolidWorks, Siemens NX, Fusion 360, STAR-CCM, Modelica, Dymola, Machine Edition, FL Studio 21, Ableton Live 12

WORK EXPERIENCE

- Robot Control Systems Undergraduate Research Assistant – TRACE Labs, Indiana** **June 2024 - Present**
- Implemented 16 camera VICON Mo-Cap System to capture Digit Robot's motion profiles
 - Developed D-Flow algorithms for dynamic treadmill motion simulation
 - Built Extended Kalman Filter (EKF) sensor fusion in MATLAB for position and orientation tracking
 - Customized Tight Learned Inertial Odometry Model (TLIO) and dataloader using Pytorch on UNIX system to accurately estimate current pose using only IMU
 - Mitigated IMU drift of current position estimate by ~40 cm/minute in all directions using the TLIO and EKF in comparison to traditional filter methods
- Control Systems Undergraduate Research Assistant - Ray W. Herrick Laboratories, Indiana** **Aug 2022-Present**
- Developed optimization algorithm for battery, solar power, and grid power management to maintain 380V DC bus
 - Deployed Emerson PLC for DC Nanogrid Controls with Machine Edition with Modbus communication
 - Published paper on DC PoE (Power over Ethernet) Lighting system to be published in International High Performance Building Conference (2024)
 - Implemented PoE DC lighting system that consumes 20% less power than Alternating Current (AC) lighting
 - Established Serial communication in R-Pi using C++ and Python to create a current data acquisition system
 - Designed IoT enabled power-sensing system which costs 500\$ less than current technologies (TED Spyder)
 - Manufactured 4 Printed Circuit Boards (PCB) to improve safety of direct current distribution panel
- Research and Development (R&D) Engineer – Wilsonart, Texas** **Aug 2023**
- Modelled thickness of High-Pressure Laminate (HPL) as a function of layers and pressure using MATLAB and Visual Basic, leading to annual savings of \$ 345,000 due to reduced material usage and maintenance.
 - Determined Scope 1 and Scope 2 Carbon and Biogenic emissions for over 77 locations using Smartsheet
 - Constructed an automated Project Management Office (PMO) using Smartsheet which tracks over 350 employees
- Lead Programmer for Warehouse System– Karadi Path, India** **Feb 2021**
- Coded a software to facilitate data collection, data analysis, and automated report generation for over 72 titles
 - Developed GUI and backend using MySQL, JAVA, and JDBC, increasing report generation rate by 60%
 - Documented criteria, design plan, development of code, and evaluated final product with feedback from client

PROJECTS/CLUBS

- Passion Project - Jarvis** **Spring 2024- Present**
- Programming a Siamese Neural Network for facial verification software using Numpy, OpenCV, and Tensorflow
 - Implementing IoT enabled microcontrollers (ESP32/R-Pi) to create a facial verification activated door lock
 - Developing Small Language Model (SLM) using Python for the purpose of lab report generation / scientific chatbot.
- Aerodynamic Design- Formula Society of Automotive Engineers– West Lafayette, Indiana** **Spring 2023**
- Created Computational Flow Diagrams (CFD) in STAR-CCM+ and reduced drag of 4 elements by 6%
 - Assembled 4 wing elements and undertray using NX, Fusion 360 Computer Aided Manufacturing (CAM)
 - Operated HAAS gantry sheet to mill 4 wing elements to be used in Purdue Formula 23 SAE Michigan Races
- Startup Pitch Competition- ParkVue** **Spring 2023**
- Developed a product as a team of 4 that would use IoT enabled cameras to facilitate real-time parking management
 - Participated in the John Martin's Entrepreneurial Centre (JMEC) Startup Incubator competition and won the JMEC

INTERESTS: Boxing, Music Production, Singing, Playing the Piano, and Sketching/Drawing