SZYMON **SARNOWICZ**

szymon@sarnowicz.net | (425) 802-6406 | linkedin.com/in/szymonsarnowicz | szymon.wiki

EDUCATION

University of Michigan, School of Information

Ann Arbor, MI

Master In Applied Data Science (MADS), Machine Learning | GPA: 3.92/4.00

May 2025

Relevant Courses: SQL & Databases, Big Data, Data Mining

University of Washington, School of Engineering

Seattle, WA

Bachelor of Science in Mechanical Engineering | GPA: 3.62/4.00

June 2019

Extracurriculars: EcoCAR, Advanced Robotics

Technical Skills: C++, Python, Git, React, HTML/CSS, SQL, AWS, Linux, Javascript, Jira, Electric & Autonomous Vehicles

Certifications: Computing in Python (Georgia Tech, 2022) & Learn C, C++ for Programmers, Learn React (Codecademy, 2023)

Languages: English (Fluent), Polish (Fluent), Spanish (Basic)

EXPERIENCE

General Motors Feb 2023 – Present

Software Engineer Remote

- Led battery diagnostic re-architecture enabling data retention to preserve information leading to a thermal event
- Constructed weekly workshop for Python test automation, resulting in the successful onboarding of 2 test engineers
- Improved C++ code reliability & error detection earlier in the development phase with multi-component testing
- Applied a disciplined and scientific approach to engineering, emphasizing simplicity and well-architected solutions
- Participated in 100% of code reviews and mentored new teammates on best practices

General MotorsProgram Manager
Jul 2021 – Feb 2023
Warren, MI

• Managed daily build issues on multiple autonomous vehicle programs, most notably Cadillac Lyriq and Celestiq

- Incorporated Kanban tools and custom forms to replace manual request process, tripling data collected per sprint
- Collaborated seamlessly with cross-functional teams, including manufacturing, researchers, and fellow engineers
- Visualized collected sensor data in easy-to-understand dashboards saving 10+ hours before PI planning
- Proactively resolved camera, radar, or LiDAR errors via Linux command line and onboard visualization software

General Motors Sep 2019 – Jul 2021

Software Design Engineer + Rotational Program

Warren, MI

- 2-year rotational program consisted of Software Design Engineer as well as: Battery Release Engineer, CAD Engineer
- As an SDE I designed and implemented wheel speed arbitration logic by integrating data from various speed sensors
- Automated calibration data management processes, eliminating 1-hour previously spent daily on manual entry

PROJECTS

CrowdSecure | Streamlit, Node.js, Hedera

Nov 2023

- Awarded "Best Cybersecurity Hack" at MHack16, a 24-hour hackathon with over 350 participants
- Leveraged Hedera SDK to design and implement a groundbreaking transparent and secure donation system

PantryAI | React, Node.js, Express, AWS EC2 & S3

Sep 2023 - Present

- Developed a full-stack app enabling users to generate personalized recipes and groceries based on current pantry items
- Leveraged custom prompts to generate tailored responses through the OpenAI chat completions API

Custom 3D-Printer | *Python, G-code*

Nov 2018

- Utilized Python to generate G-code instructions, effectively instructing the 3D-printer during the manufacturing process
- Fabricated 90% of the structural components in-house, utilizing both laser cutting and 3D printing techniques