

# THOMAS KENT CALLEN

tcallen1001@gmail.com | +1 (616) 558-8366 | [LinkedIn](#) | [Portfolio](#)

## SUMMARY

Junior software engineer experienced in building end-to-end systems across web, cloud, and IoT. Skilled in Python, C#, SQL, and JavaScript, with projects spanning REST APIs (FastAPI, ASP.NET, Flask), cloud-backed data pipelines on Azure/AWS, and modern front-end applications in Next.js. Work includes IoT telemetry pipelines into Azure SQL, distributed control systems for embedded devices, and general full-stack web application development.

## SKILLS

**Coding Languages:** C++, C#, Python, SQL, JavaScript/TypeScript, HTML/CSS

**Web & Data:** React/React Native; FastAPI/ASP.NET/Flask; pandas, NumPy, scikit-learn

**Cloud & Embedded:** Postgres/MS SQL Server; AWS; Docker; GitHub Actions; Linux; RPi/Pico, MicroPython

## WORK EXPERIENCE

### GLBL Foundation

Remote

*Volunteer Software Engineer*

Nov. 2024 – Nov. 2025

- Assembled embedded electronics for an open-source smart water purifier/analyzer, integrating turbidity, TDS, and temperature sensors with Raspberry Pi Pico microcontrollers
- Co-developed pipelines for transmitting data to Azure IoT Hub and storing datasets in Microsoft SQL Database
- Contributed to the development of a Next.js front-end that communicates the foundation's mission and establishes a platform for future data visualization

### Kinetix LLC

Sparta, MI

*Intern*

May 2024 – Aug. 2024

- Streamlined deployments by automating software-update rollouts across distributed clients
- Designed interactive reports and visualizations in Power BI to surface key business trends and insights
- Assisted senior engineers with testing and troubleshooting of network hardware in customer environments

## EXTRACURRICULARS

### UofM's Bioastronautics & Life Support Systems Team

Ann Arbor, MI

*Electrical Sub Team Lead*

Aug. 2024 – May 2025

- Directed the development of a full-stack telemetry and control platform to support ISS EXPRESS rack redesign for lunar surface habitats
- Coordinated with NASA stakeholders, led trade studies, and mentored sub-team members
- Applied systems engineering workflows for requirements tracking and subsystem validation

## PROJECTS

### ML-Driven Paper Trading System

*Python, HTML/CSS, TypeScript, SQL, pandas, FastAPI*

- Applied unsupervised machine learning with z-score standardization to end-of-day features to select, order, and sell candidate assets; validated hypotheses via walk-forward backtests
- Built a Next.js dashboard with a server-side backend that proxied broker data to display equity, equity history, and past trades

### RacknStack – UofM's Bioastronautics & Life Support Systems Team

*JavaScript, HTML/CSS, Python, Express.js, Flask, CircuitPython*

- Architected a distributed control/telemetry system and wrote the embedded firmware for Raspberry Pi Pico workers (sensor sampling, actuator drivers) and a Raspberry Pi manager (message broker, command arbitration)
- Built a React UI with an Express.js backend that connected to a Flask server on the Raspberry Pi, enabling live MJPEG video streaming, real-time telemetry, and GPIO relay control of rack components
- Implemented a low-latency UART network linking workers to the manager; the manager aggregated telemetry and propagated actuation commands between devices and the UI

## EDUCATION

### The University of Michigan, College of Engineering

Ann Arbor, MI

*Bachelor of Science in Engineering in Computer Science, Minor in Entrepreneurship*

May 2025

- Cumulative GPA:** 3.47/4.00