### **SOFTWARE SKILLS**

- Embedded C/C++
- JavaScript & Node.JS Express.JS, REST APIs
- Databases
   SQL, Firebase, InfluxDB
- Google Cloud Platform
   VMs, Pub/Sub, Cloud Storage
- Python
- Data Visualization
   Grafana, Vue.JS
- CI/CD
   GitHub & GitLab Actions

#### **HARDWARE SKILLS**

- 3D Modeling
   Solidworks, Onshape
- PCB Design (KiCad)

### CONTACT

GitHub @trylaarsdam

Email todd@toddr.org

Portfolio toddr.org

Dev Blog dev.toddr.org
LinkedIn /in/trylaarsdam

### **EDUCATION**

GEORGE FOX UNIVERSITY Sophmore, Bachelors of Science Computer Science 3.95 GPA 2022-2026

### **AWARDS**

Ethel Ankeny Award for Technical Theater George Fox University – April 2023

State Champion, Computer Science Academic Challenges in Engineering & Science from Eastern Illinois University – May 2021

# Todd Rylaarsdam

### **SOFTWARE DEVELOPER & EMBEDDED ENGINEER**

### **EXPERIENCE**

**UNDERGRADUATE INTERN, NEUROLOGY** MAYO CLINIC May 2023 – August 2023

Designed, created, and deployed to patient use a system to allow EEG implants to interface with an at-edge Tiny-ML capable microcontroller, enabling 24/7 real-time seizure detection and forecasting for patients with epilepsy, whether they were in the hospital, at home, or off grid and disconnected from the internet.

Skills: C++, JavaScript, TensorFlow Lite, Python, C#, 3D Modeling, Google Cloud, Grafana, InfluxDB

## PART-TIME CONTRACTOR WINDY CITY LAB July 2022 – May 2023

Provided continuing support, developed new features, and shipped bug fixes for clients while enrolled in college full-time.

Participated in project design and architecture planning for upcoming projects and contracts.

Skills: C++, Google Cloud, Grafana, InfluxDB, Node.JS

# FULL STACK INTERN WINDY CITY LAB

May 2021 – July 2022, Part time March 2020 – January 2021

Worked on projects for clients ranging from early stage IoT prototypes to production-ready sensors for scientific research. Responsibilities included communicating with clients like Argonne National Lab, Mayo Clinic and Northwestern University to refine project goals and provide status updates, significant individual and pair-programming contributions to codebases, and design prototyping, and requisition of PCBs and device housings.

Developed a cloud-synchronized, distributed CPU emulator. This innovation enabled summer students during the 2020 lockdowns to collaborate remotely, each building their 8-bit CPU components. These individual components, when connected, formed a complete, functional CPU through cloud coordination.

Skills: C/C++, Node.JS, Python, PCB Design, 3D Modeling, GCP