# Sam Graham



✓ segrah@gmail.com



#### PROFESSIONAL EXPERIENCE

#### Cloudbees, Inc., BACKEND SOFTWARE ENGINEER

2022 – present | Ann Arbor, MI

Cloudbees FM provides customers an enterprise level feature flag management SaaS, including SDKs in all popular programming languages.

- Implemented and maintain the backend Node API, services, and data layer
- Regularly shipped code to implement new features and scale the API (config-as-code, integrations, etc)
- Regularly improve existing code base (authorization, test suite, new tooling)

## **Aria,** CO-CREATOR, SOFTWARE ENGINEER *⊘*

2021 | Boston, MA

Created Aria, an automated canary analysis deployment tool for AWS environments

- Wrote Node.js based API enabling deployment of CloudFormation stacks to existing VPCs
- Engineered custom deployment pipeline using Docker, CDK core, & SDK libraries
- Created Svelte SPA enabling deployments lifecycle management and observability

### General Motors Inc. ∂

#### SENIOR SYSTEMS ENGINEER

2017 - 2021 | Warren, MI

- Tech Lead of 5+ safety engineer team, responsible for all product-line steering systems
- Created Flask based application to manage 70 person org workflow and work products
- Defined AV, Steer-by-Wire, & Fail Operational steering safety strategies

#### STEERING SYSTEMS ENGINEER

2014 - 2017 | Warren, MI

- Authored Hazard Analysis, Safety Concept, FTA, & STPA work products
- Ensured dFMEA alignment with Safety processes
- Defined safety requirements for AV and automated features

## **Westinghouse Electric Company,** CONTROLS SOFTWARE ENGINEER *∂*

2008 - 2013 | Cranberry, PA

- Designed control logic for nuclear power systems
- Coordinated design processes with Hw, Sw, and HMI groups
- Authored control algorithms (ANSI C) for fluid system processes

#### **PATENTS**

"Multi-stage voting control", US Patent No. US20180364712A1 - Date of Patent: Dec 8, 2018

## **EDUCATION**

M.S. Embedded Systems, Oakland University *⊘* 

2014 | Rochester, MI

**B.S. Electrical Engineering,** *Michigan Technological University ⊘* 

2007 | Houghton, MI, USA

#### **SKILLS**

Languages (TypeScript, Go, Ansi C, SQL)

**Frameworks** (Node, Express, React, Svelte)

Database (Postgres, MongoDB, SQLServer)

**Tooling** (Git, Docker, AWS CDK)