# Zach Brogan

# zachbrogan@gmail.com | (952) 855-2220 | linkedin.com/in/zachbrogan

# **EXPERIENCE**

## Capital One | Senior Software Engineer

Plano, TX | Apr 2024 - Present

• Build and maintain services in Java for an external event gateway system used to receive and enrich financial event data.

## **Qualtrics** | Software Engineer

Provo, UT | Feb 2019 - Mar 2024

- Developed a frontend infrastructure platform that serves millions of customers. The platform is used by engineering teams across 150+ projects to develop, build, preview, and ship applications more quickly. Built with Go, JavaScript, Postgres, AWS S3, and various CI/CD integrations.
- Created a React + TypeScript component library used by over 600 projects in order to accelerate developer productivity and meet accessibility requirements: <u>designsystem.qualtrics.com</u>.
- Established localization best practices and maintained translation tooling used by 700+ projects in 80 languages.

## **SpotterRF** | Software Engineer

Orem, UT | May 2018 - Feb 2019

- Implemented features and fixes for a Linux-based surveillance radar system using Golang, Angular JS, and Postgres.
- Wrote drivers in Python to integrate security cameras into the radar tracking software with pan-tilt-zoom control.

## **Brigham Young University** | Research Assistant

Provo, UT | Oct 2016 - Apr 2018

• Designed a smart thermostat built with microcontrollers, custom circuitry, and Python AWS Lambda functions.

## **Digi International** | Software Engineering Intern

Lindon, UT | May 2017 - Sep 2017

Contributed to firmware development of Zigbee radios by implementing features in C.

# **EDUCATION**

# Brigham Young University | BS in Computer Engineering

*Provo*, *UT* | **Apr 2018** 

Computer Science Minor

GPA: 3.93/4.0

## **PROJECTS**

#### Backtick | backtick.zachbrogan.com

2022 - 2023

A Chrome extension that enables writing inline code snippets within Google docs.

## Sleep Sensor Lamp | github.com/zbrogz/sleep sensor

2018

A bedside lamp that automatically detects sleep using a radar sensor and actigraphy algorithm implemented in Python.

### Bluetooth Keyless Entry | devpost.com/ZachBrogan

2017

A system for unlocking my car using an Arduino 101 and companion iOS app.

# **ACHIEVEMENTS**

#### BYU IEEE Secretary

Provo, UT | Feb 2017 - Jan 2018

Volunteer Representative

São Paulo, Brazil | **Sep 2013 - Aug 2015** 

# SKILLS

Java • Golang • React • JavaScript • TypeScript • Node.js • Python • DynamoDB • PostgreSQL • AWS HTML • CSS • Shell • Git • Webpack • HTTP • REST • GraphQL • Jenkins • AWS • Docker