# **Chase Sobey**

# Software Engineer

### **₽** Profile

Software Engineer with experience in JavaScript, Python, AWS Cloud Architecting, SQL and LLM API usage. Endlessly curious about emerging technologies and always seeking a new challenging project!



# **Experience**

### Software Engineer

September 2023 – present | Remote

Embrasure Secrets 🖸

Embrasure (see case study 2) is an open source, AWS native secrets management tool tailor made for startups and small development teams seeking a simple, secure secrets manager with audit access log capabilities.

- Spearheaded the automation of initializing 10 unique microservices and backend infrastructure components (AWS VPC, API Gateway, Lambdas, IAM Users, etc.) through the creation of 2 streamlined CLI setup commands.
- Led the design of service-oriented AWS cloud architecture, evaluating trade-offs between server and serverless designs to ensure optimal system performance and scalability for our use case.
- · Architected cloud network infrastructure to balance providing high security while maintaining high availability through a combination of IAM authentication, Subnet and resource privatization, and an internal API server.
- · Collaborated seamlessly with a distributed team, exclusively working remotely and embracing an agile workflow to enhance team efficiency and speed up project delivery.
- Built and implemented a RESTful database API powering CLI commands to provide a secure and intuitive secrets / team management UI.
- Served as head author on comprehensive case study (see case study 2) providing a detailed analysis of secrets management problem space, Embrasures' niche in existing market, system design, and engineering decisions.

Software Engineer March 2022 - September 2023 Self-Employed San Francisco, CA

Developed open-source applications including:

- Request Bin Ultra Tool for organizing, receiving and debugging webhooks (DO Droplet, Nginx, MongoDB, Node.js, Express, React).
- ByteBuddy Personal Telegram messenger chatbot powered by Openai (Python, Openai API).
- PocketBook Book reading web application with built-in passage searching functionality (ruby, html, css).

### Staff Engineer

September 2021 - May 2023

Redwood City, CA

DES Architects + Engineers

- Spearheaded streamlining the structural departments' design pipeline through design of automation scripts that take site conditions as input values and return optimal member sizing and spacing, automating 70% of calculations.
- · Leveraged external APIs to gather data, systematically processing insights to enhance building design through informed decision-making

# Skills

Node.js, Express, Ruby, Go, Python, PostgreSQL, MongoDB, RESTful APIs, Sinatra

### Cloud

Docker, Digital Ocean, AWS (EC2, Lambda, DynamoDB, RDS, IAM, API Gateway, Cloud Formation, Cloud Trail)

## Front End

JavaScript, React, HTML/CSS, AJAX, AngularJS

### Others

LLM API, Prompt Engineering, Git/Github, Docker, Bash, HTTP, Websockets, OOP, Nginx, Postman, Linux, AGILE workflow, Cross Team Collaboration, PyTorch

## **Education**

### University of Texas at Arlington

Masters of Engineering in Structural Engineering

# University of Texas at Arlington

2015 - 2019

2019 - 2022