

Chase Sobey

Software Engineer

✉ chase.sobey.work@gmail.com 📍 San Francisco, CA 🌐 <https://chasesobey.github.io/> **in** <https://www.linkedin.com/in/chase-sobey/>
🔗 <https://github.com/ChaseSobey>


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 ) 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 ) 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

DES Architects + Engineers

Redwood City, CA

- 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

Back End

Node.js, Express, Ruby, Go, Python, PostgreSQL, MongoDB, RESTful API Design, Sinatra, SQL, NOSQL

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, Pandas, CI/CD

Education

University of Texas at Arlington

2019 – 2022

Masters of Engineering in Structural Engineering

University of Texas at Arlington

2015 – 2019

Bachelors of Science in Civil Engineering