# **Michael Johnson**

# Software Engineer

■ elsif.maj@gmail.com • San Francisco/Portland • He/Him • elsif-maj.github.io • elsif-maj

#### **PROFILE**

I'm a full stack engineer who is passionate about programming, people, and teams. I find it incredibly rewarding to be a part of what great teams are able to accomplish. I have multiple years of experience in Typescript, Go, Javascript and Ruby.

#### PROFESSIONAL EXPERIENCE

# Co-Creator, Software Engineer -- Umbra

2023 - present

Umbra (umbra-collab.net  $\mathscr{D}$ ) is an open-source, browser-based code editor enabling real-time collaboration and code execution.

- Led the design and implementation of the Umbra backend as a scalable, service-oriented architecture, including five
  discrete services utilizing various hosting solutions to allow for ease of horizontal scalability (Node.js, Express.js,
  AWS EC2, Cloudflare Workers, Durable Objects, R2)
- Engineered real-time, multiplayer code-editing functionality by leveraging CRDT data structures to allow for conflict resolution and consistent state across users (**Yjs**, **WebSockets**, **CRDT**)
- Implemented persistence of user 'code snippets' allowing users to save their work to an individualized 'Code Library'
  by designing an appropriate schema and data layer, and backing Umbra with a relational database running on its own
  server. (Postgres, SQL, AWS RDS, AWS IAM)
- Created a solution for customer identity and access management that allowed for user account authentication/authorization functionality (AWS Cognito)
- Automated the deployment process saving many hours of manual-deployment overhead and reducing a ~20 step process to a single push command (**GitHub Actions**, **Docker**)
- Designed and implemented a RESTful API for Umbra, supporting user authentication, code snippet management, and real-time code execution.
- Collaborated with a remote team of four engineers across three time zones, employing agile methodologies and practices such as daily standups and mob/pair programming.

#### Software Engineer -- Self-employed

2021 - 2023

Developed open-source applications including:

- ReqBucket Tool for collecting and debugging webhooks (<u>DO Droplet</u>, <u>Nginx</u>, <u>MongoDB</u>, <u>Node.js</u>, <u>Express</u>, <u>React</u>).
- vChat Open-source internet chatroom toolkit (Go, Golang, React)

## Sales Manager (Certified Arborist) -- Davey Tree Expert Co.

2021 - 2022

- Managed ~30 employees and engaged in daily meetings with crews and crew leaders to delegate jobs.
- Set company sales record for first-year sales arborist and won Davey Sales Award.

# Team Leader -- Davey Tree Expert Co.

2017 - 2021

- Led crews of arborists in planning and executing logistically complex and potentially hazardous tree-work jobs.
- Interfaced with clients to communicate regarding expectations and to ensure job-satisfaction.

#### **SKILLS**

Backend (Node.js, Express, Ruby, Go, PostgreSQL, MongoDB, REST APIs),

Frontend (JavaScript, TypeScript, React/Redux, Handlebars, HTML/CSS),

Cloud (Digital Ocean, AWS EC2, IAM, Lightsail, Cognito, RDS, Cloudflare Workers, Durable Objects, R2),

Other (Docker, Linux, Bash, HTTP, Git, GitHub, WebSockets, Jest, OOP, Nginx)

# **EDUCATION**

**Launch School** 2021 – 2023

Multi-year, mastery-based software engineering tradeschool.

Georgia State University -- Master of Arts (ABT), Philosophy

2010 - 2012

University of Colorado, Boulder -- Graduate Coursework, Linguistics

2011