

Mike Guida

- 📍 Portland, OR
- ✉ mike@mguida.com
- ☎ (732) 306-3633
- 🖱 mguida.com
- 🔄 github.com/mguida22

Education

University of Colorado, Boulder, B.S. Computer Science Engineering

Skills

Frontend Engineering

TypeScript, React.js, React-Native, Webpack, JavaScript (ES6+), Redux, CSS, HTML

Backend Engineering

Node.js, PostgreSQL, Redis, NGINX, Python, Flask, Ruby, Ruby on Rails

Cloud Services

AWS, Digital Ocean, Heroku, Azure

Awards

1st Place, Microsoft Coding Challenge

3rd Place & Most Innovative, CodeDay Hackathon

Eagle Scout, Boy Scouts of America

With 7 years of experience creating software (4 with React), I know how to solve complex problems. I enjoy learning from, and teaching others.

Professional Experience

AuxParty, Co-Founder, Software Engineer

Jan 2019 – Jan 2020 | Portland, OR

- Developed real-time music and chat services using WebSockets.
- Built out SSR with Next.js to improve page load times and SEO.
- Implemented performant custom animations to create a game like experience.

Daimler Trucks North America, Software Engineer - 6 month Contract

Mar 2019 – Sep 2019 | Portland, OR

- Trained team on React / TypeScript, mentored junior engineers, gave tech talks, wrote technical documentation.
- Improved page load times by 20x via profiling, smarter API patterns.
- Upgraded large code base from Angular 1.x to modern versions of React / TypeScript, resolved numerous security risks.
- Increased stability via better front-end architecture, automated deployments and test coverage, keeping the application online for 250,000+ connected trucks.

Self Employed, Software Developer - Contract

May 2017 – Mar 2019 | Colorado & Remote

- **Dirt Road Travels** – Developed their 'local guides' web application.
- **Candl** – Interfaced with telecommunications protocols to enable mobile SIM swapping. Designed and developed new website.
- **And more...** Primarily worked with JS and React to build web apps for new companies.

Ibotta, Software Engineer

May 2015 – Sep 2016 | Denver, CO

- Developed an automated fraud detection/correction tool. Used 24/7, cutting time spent on fraud by 10x.
- Built an automated data cleanup tool to validate data for over 1 million products.

Organisations

Emerging Leaders PDX, Mentor

Sep 2019 – present | Portland, OR

Helping people who are making a transition into the software industry learn technical skills and get started with their careers.