

MICHAEL TAMBORNINO

Software Developer

Profile

Full-stack developer seeking opportunities to grow, form new brain folds, and work with the best talent in the field. Experienced with Javascript and NodeJS. Learning to love Golang. Learning to tolerate Java. Seeks out collaboration and thrives in a team setting.

Currently based in Denver. Interests outside work include rock climbing, piano, running, chess, and live music.

Contact

(651) 428 - 8336

michael.tambornino@gmail.com

github.com/m-tambo

m-tambo.com

Education

NASHVILLE SOFTWARE SCHOOL (2017)

Full-stack web development

BA MATHEMATICS (2007)

University of Minnesota

Volunteering

MUSIC CITY CODE

NASHVILLE MUSIC HACKATHON

Awards & Scholarships

2001 Evans Scholarship

2006 U of MN Dean's List

Professional Experience

SIDECAR

(JULY 2021 - PRESENT)

Software Engineer 2

Technologies: Golang, Argo

- Built Argo workflows for job execution
- Contributed to replacement service in response to new version of Google Ads API

COMCAST

(APR 2018 - JULY 2021)

Software Engineer 2

Technologies: Git/Github, Javascript, AngularJS, Java, NodeJS, Golang

ENTITLEMENTS TEAM

- Supported internal-facing web app written in AngularJS and Java
- Added new features, including local data cache and JWT service, to an application written in Golang
- Improved customer experience by co-architecting a service in NodeJS for identifying and resolving account discrepancies

ACE CONSOLE TEAM

- Refactored legacy code in several internal-facing web applications
- Added new features and fixed bugs
- Brought new team members up to speed on versioning, basic Git operations, and application logic
- Fostered relationships with users for helpful feedback

SOUNDPRUF

(JAN 2018 - MAR 2018)

Software Developer

Technologies: Javascript, React, Python, GraphQL

- Contributed to single page application in ReactJS
- Assisted with GraphQL Schemas and AWS Lambdas

LIGHTWAVE SOLAR

(APR 2015 - 2016)

OXBOW SOLAR

(APR 2012 - 2015)

Solar Technician

- Quickly advanced to a lead role which consisted of training/directing an installation crew in the field
- Built 100+ arrays, ranging in size from 3 kW to 500 kW