

# CONNER JENSEN

(385) 219-7804 | [conner.jensen@hey.com](mailto:conner.jensen@hey.com) | [in/connerjensen](https://in.connerjensen) | [github.com/connerj70](https://github.com/connerj70) | [connerjensen.com](https://connerjensen.com)

---

## SKILLS



golang



python



react



docker



aws



node



SQL

## RECENT PROJECTS

**Callback Microservice** - Process raw metadata files at scale March 2020

[Go](#) | [Docker](#) | [PostgreSQL](#) | [S3](#) | [CircleCI](#)

**Designed, developed, tested, and deployed** to handle 1000s of request per second.

- Microservice that loads, filters, and stores terabytes of geolocation device metadata.
- Built using TDD with a complete set of automated integration and unit tests.
- Set up a full CI/CD environment to automatically test, build, and deploy.
- Deployed in a Docker Container running on a GCP compute engine.
- Utilized AWS cloud technologies for storage and retrieval of large objects

## EXPERIENCE

**Agility Digital Inc.** - Software Engineer June 2019-Now

- Extensive experience working on a collaborative agile software development team.
- Architected, built, tested and maintained numerous services and microservices.
- Worked daily with public REST APIs, SQL, Go, React, and cloud environments (AWS and GCP)
- Utilized JIRA to scope prioritize and complete sprints.

**DevMountain** - Mentor Jan-May 2018

- Mentored a group of 10 students, teaching them JavaScript, and computer science fundamentals
- Encouraged an environment of communication, honesty, candor and respect.

## EDUCATION

**University of Utah** - Salt Lake City, Utah DEC-May 2018

- Completed two years of chemical engineering curriculum.
- Previous coursework includes, calc 1, calc 2, calc 3, ordinary differential equations, partial differential equations, thermodynamics, organic chemistry 1, and numerical methods.

**DevMountain** - Provo, Utah OCT - DEC 2017

- 13 week Immersive web development bootcamp
- Learned React.js, Node.js, PostgreSQL