

□ (+1) 747-219-5789 | Serskine94@gmail.com | Arobodoig.github.io | RoboDoig

Experience

Oliver Wyman: Digital **Boston Massachusetts**

SENIOR SOFTWARE ENGINEER

October 2017 - Present

Oliver Wyman is a consulting company, where I had the opportunity to work across a broad range of projects and roles. Some highlights below:

- DevOps: wrote idiomatic containers, stood up many projects with CI/CD into Kubernetes. Member of Special Interest Group to spread best practices. Synthesized an analytics stack to give consulting teams a platform for development, workflow scheduling, data operations, and execution.
- Webservices: primarily backends for analytics and database operations, interfaced with as REST and GraphQL API services. Developed a system that continuously collects & collates data on all of Digital projects/assets - providing InfoSec auditability, surfacing lost items, and decreasing seek time for the Sustaining organization.
- Data infrastructure: built tooling for consultants to use in ETL, workflow automation, schema management, and computational scaling. Built out a migration-based schema framework for a project with a major grocery retailer, eliminating database down-time.
- Sustaining: lead long-term operations for five projects in the mature phase of their lifecycle.
- 🎤 Python · Kubernetes & Kustomize · Jenkins Pipelines · Prefect · Node.js (Express & Vue) · Flask · Alembic · MS SQL Server · PostgreSQL · GraphQL

Lockheed Martin: Space Systems

Littleton, Colorado

SOFTWARE ENGINEER - ORION: NASA'S NEXT MANNED SPACECRAFT

September 2014 - September 2017

- Principle architect in moving Orion ground software from pen and paper to full test automation, empowering NASA requirement verification.
- Built a Python/LaTeX-based engine for creating NASA deliverables, cutting months of paperwork for engineers (per deliverable) to a day.
- · Served as a subject matter expert for the flight software verification automation tiger team, sharing processes established while automating ground.
- Built a recursive-descent compiler for a templating language similar to Jinja2.
- · Voltunteer for Code Quest, Lockheed Martin's computer programming competition for high school teams.

Air Sciences, Inc. Golden, Colorado

NETWORK ADMINISTRATOR (INTERN & PART-TIME)

November 2011 - March 2014

- Purchased, set up, and maintained servers, laptops, and networks for a 50 person company.
- · Introduced new processes such as a ticketing system, wiki, and KVM virtual machines providing continuity and a knowledge base.
- Interviewed and trained three new administrators utilizing the wiki to create reusable materials to accelerate the new hire process going forward.
- Ø Django · Git · Mediawiki · Network configuration · Linux administration · User support

CSM Alumni Association Software Developer - Website, newsletter, graphics, audio, video

August 2010 - April 2014

Education

Colorado School of Mines (CSM)

Golden, Colorado

B.S. IN ENGINEERING, MECHANICAL EMPHASIS - COMPUTER SCIENCE AND ECONOMICS MINORS

December 2013

- NASA Lunabotics Competition: built a full-size regolith collecting robot and competed with international teams at the Kennedy Space Center.
- FIRST Robotics Competitions: Mentored high school students in engineering princples. Refereed Colorado regional competitions (FRC and FLL).
- Ø SolidWorks (FEA) · C++ · Java · Python · Machine shop · Feedback controls · Git · Arduino · MATLAB · LabVIEW

Projects

SingToWho.site

June 2020

A COVID-19 inpired hack to keep people safe and engaged during the pandemic. When washing your hands, who should you sing happy birthday to? # HTML, Javascript, CSS · Google Cloud Storage · Cloudflare DNS · Skeleton CSS

Containerized Server 2015 - Present

Homelab for experimenting with containers, virtualization, and services - with archive-class robust file-integrity protections.

Ø Docker (RancherOS) · ZFS · Traefik · RAID · btrfs · Samba · Mumble · Plex · Borg backup · Beets · NGINX