

William H. Weiskopf, IV

SOFTWARE ENGINEER

14607 West 62nd Avenue · Arvada, Colorado, 80004 · United States of America

☎ (+1) 720-663-9455 | ✉ william@weiskopf.me | 📱 [dartagan](#) | 🌐 [whweiskopf](#)

"If you want to build a ship, don't herd people together to collect wood and don't assign them tasks and work, but rather teach them to long for the endless immensity of the sea." -Antoine de Saint-Exupéry

Experience

Oliver Wyman: Digital

Boston, Massachusetts

SENIOR SOFTWARE ENGINEER

October 2017 - Present

- Containerization and CI/CD specialist: modifying a diverse group of ten-plus projects to build and deploy continuously in containers as microservices.
- Data as code: advocate and developer for migration-based database deployments. Introduced the team to a framework around Alembic that decreased build time and eliminated down-time of their deployments, with arbitrarily scaling full-CI/CD.
- Refactoring rough, hard-coded Python app to full portability, regular client delivery, and of course with proper CI/CD.
- Realized our auth system could be modularized as a drop-in solution for our legacy applications implemented it, picking up Express along the way.
- Spear-headed project to continuously collect, track, and present data about our consulting organization's projects and assets. Surfacing forgotten items, decreasing the Sustaining organization's seek time, and bringing InfoSec auditability.

🔧 Python · Docker · Jenkins Pipelines · Rancher · Node.js (Express & Vue) · Flask · Alembic · MS SQL Server · PostgreSQL · GraphQL · Linux · Confluence

Lockheed Martin: Space Systems

Littleton, Colorado

SOFTWARE ENGINEER - ORION: NASA'S NEXT MANNED SPACECRAFT

September 2014 - Present

- Principle architect in moving Orion ground software testing from pen and paper to full automation with Pytest.
- Built a Python/LaTeX engine for creating NASA deliverables. Now engineers compile these deliverables the day - saving them a month or more of manual paperwork, per deliverable.
- Advised the flight software verification automation tiger team, sharing the knowledge and processes established while automating ground software.
- Built a recursive-descent compiler for a templating language similar to Jinja2.
- Verified software requirements for NASA.
- Volunteered for Code Quest, Lockheed Martin's computer programming competition for high school teams.

🔧 Python · LaTeX · Sphinx · Linux · Vim · Perforce · JIRA · Jenkins · Confluence · Agile · Test-driven development · ELK (Elasticsearch, Logstash, Kibana)

Air Sciences, Inc.

Golden, Colorado

NETWORK ADMINISTRATOR

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.
- Interviewed and trained three new administrators.

🔧 Django · Git · Mediawiki · Network configuration · Linux administration · User support

CSM Alumni Association

Golden, Colorado

SOFTWARE DEVELOPER

August 2010 - April 2014

- Web Development: website design, web app, newsletter, graphics, audio, and video.
- Data Specialist: updated and maintained alumni records database.

🔧 Django · Wordpress · PHP · HTML/CSS · Audacity audio editing · GIMP image manipulation · Web design

Education

Colorado School of Mines (CSM)

Golden, Colorado

B.S. IN ENGINEERING, MECHANICAL EMPHASIS

December 2013

- Computer Science and Economics minors
- 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 principles. Refereed Colorado regional competitions (FRC and FLL).

🔧 SolidWorks (FEA) · LabVIEW · C++ · Java · MATLAB · Python · Git · Arduino · Machine shop · Feedback controls

Containerized Server

2015 - Present

- Converted an Ubuntu server into Docker containers running on RancherOS.
- Using btrfs, for a modern copy on write, self repairing RAID filesystem.

✎ Docker (RancherOS) · btrfs · UEFI · RAID · Samba · Mumble · Plex · Borg backup · Beets · NGINX · podbook · greg