Turner Burchard

turnerburchard@gmail.com | (406) 770-9271 | Bozeman, MT | turnerburchard.com

WORK EXPERIENCE

onXmaps June 2024 - Present

Software Engineering Intern

Bozeman, MT

- Engineered a data pipeline for geospatial data using Python and Go.
- Built a metrics dashboard with heatmaps and other visualizations to describe customer usage.
- Reduced build times by over 60% and contributed equally to an agile team.
- Transformed raw and geospatial data for integration into Web, iOS, and Android apps.

Quiq May 2023 – March 2024

Conversational AI Backend Engineering Intern

Bozeman, MT

- Developed Scala and Python backend for a customer support AI web app.
- Collaborated as a full software engineer in a high-achieving team, consistently exceeding project expectations.
- Built customizable AI chatbots with LLM reasoning abilities, increasing self-serve rates and satisfaction.
- Contributed to 20+ microservices, totaling 200+ commits and thousands of lines of code.

Brightvine Jan. 2022 – May 2023

Full Stack Engineering Intern

Bozeman, MT

- Created multiple blockchain-based financial web applications from scratch as a primary or secondary engineer.
- Worked in a key role as a full-stack engineer in a small development team.
- Utilized a React frontend with a Go backend in a modern microservice architecture.

Montana State University

Aug. 2021 - May 2022

Teaching Assistant
Bozeman, MT

- Paid teaching and grading position for Honors Chemistry and Data Science with Python.
- Led weekly class sessions, tutoring 30+ students as a group and one-on-one.

D.A. Davidson June 2019 – Aug. 2021

IT Risk Management Intern

Great Falls, MT

- Introduced Python automation to reduce a full summer project to weeks, achieving a 70% efficiency increase.
- Managed network proxy, email filters, and vendors for 3000+ employee finance company.

EDUCATION

Montana State University

Aug. 2020 - May 2024

BS, Computer Science

Bozeman, MT

- Graduating summa cum laude with honors, President's List for 8 semesters, 4.0 GPA, 167 credits.
- Presidential Scholar, Honors College, ACM officer.
- Completed one semester of MS in Computer Science while earning bachelor's degree.

Great Falls High School

Aug. 2016 - May 2020

■ 4.0 GPA, Rank 1/252, 35 ACT. President of Student Council and Speech & Debate.

Great Falls, MT

SKILLS, INTERESTS & AWARDS

- Skills: Scala, Python, React, Java, Go, SQL, C, Bash, Git, Agile, GCP, 100 WPM.
- Interests: Climbing, skiing, hiking, hacking, gaming, chess, photography, traveling.
- Awards: Cameron Presidential Scholar, National Merit Scholar, MUS Honors, MUS STEM.