NATHAN JENSEN

■ nath.h.jensen@gmail.com **J** (719) 600-7414

https://www.linkedin.com/in/n-h-jensen/ https://github.com/Mathlete-101

Education

Colorado School of Mines

August 2022 - May 2025

Bachelor's of Science in Computer Science (Computer Engineering Track)

GPA: 3.9

- McBride Honors Program
- Thorson First Year Honors Experience
- National Merit Scholarship

Skills and Certifications

Languages & Skills: Python, C/C++, Agile Methodologies Secondary Languages & Skills: JavaScript, Java, RHEL, Vim Certifications: Oracle Java Foundations, Oracle Database Foundations

Work Experience

ARKA May 2024 – September 2024

Software Intern Colorado Springs, CO

• Created and maintained several different satellite communications applications for customers

• Assisted with the transition to IPV6 for the internal framework

Northrop Grumman Software Engineering Intern

June 2023 - Aug. 2023

Colorado Springs, CO

- Worked on an Agile Scrum team on US government radar systems sustainment contract.
- Improved test coverage to 100% on several modules and developed tools for supporting test team.

CBC Companies July 2020 – December 2022

Programmer Intern Remote

- Enhanced and debugged frontend of internal-use web application
- Worked with another developer to upgrade from older AngularJS based code to more modern techniques in the Angular framework
- Debugged backend of internal-use web application

Eclypses June 2020 – July 2020

Programmer Intern Remote

Prototyped web application to demonstrate tokenization security technology

Research Experience

Mines Pervasive Computing Research Group

 $\mathbf{Sept}\ \mathbf{2023}-\mathbf{Dec}\ \mathbf{2023}$

Research Assistant Golden, CO

Analyzed encoding techniques for delegating image recognition tasks from drones to edge computing devices.

Volunteering

Unum Guatemala July 2021

Volunteer Guatemala

- Organized and ran a summer program for youth in education facility; helped construct drainage systems.
- Distributed water filtration systems to surrounding community.
- Facilitated a mentorship program in collaboration with ACM-W to connect underclassmen with upperclassmen

Projects

NASA Lunabotics September 2025 – Present

- Helped develop and clarify project plan and requirements in 12 person team according to NASA standards
- Improving software architecture from previous team
- Developing computer vision and navigation systems

L'Space

September 2022 – December 2022

Nasa Proposal Writing and Evaluation Experience: a class on how to write proposals with NASA.