

Alex Voneida

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EDUCATION

Colorado School of Mines

GPA: 3.88

Bachelor of Science in Computer Science - Data Science

Aug. 2024 – May 2027

Relevant Coursework: Data Structures and Algorithms, Database Management, Advanced Data Science, Software Engineering, Systems Programming, Linear Algebra, Statistics, Probability

EXPERIENCE

Software Engineering Intern | *Raytheon - CCT*

Jun. 2026 – Present

- Converted **20+** legacy Python tests to Pytest framework with Pexpect for automated testing, catching bugs in 3 legacy tests
- Added linting and type checking to **30+** test modules to ensure code quality and consistency
- Implemented CI stages like random order, linting, and formatting using Docker and Jenkins
- Configured tests to be able to run in parallel, cutting runtime from **35** minutes to **16** minutes

Software Engineering Intern | *Raytheon - WIGS*

Jun. 2026 – Present

- Prototyped and implemented requests for Angular common-ui library tools for 5+ internal reuser teams

PROJECTS

Ante: Storypointing Poker Tool | *React 19, Next.js 16, TypeScript, PostgreSQL*

www.anteboard.com

- Built a real-time collaborative estimation app supporting 100 concurrent participants per room
- Implemented a server-authoritative architecture where clients hold no database access using RLS-deny
- Sped up reordering a story list from roughly 200 database round trips to 1, and rewrote 3 queries that were quietly returning partial results once a table passed 1,000 rows

NBA Player Prediction Model | *Python, PyTorch, Parquet, NBA-API, Git/Github*

- Implemented a full database of 500,000 NBA player statistics from NBA-API
- Developed a neural network to predict player points for upcoming games
- Calculated features such as rolling averages and opponent statistics
- Used Parquet for storing databases for 40% faster save/load times than CSV

Photomosaic Generator | *Python, OpenCV, Git/Github*

- Developed a program to generate a photo made of many smaller photos with varying input pixel counts
- Implemented custom image compression algorithm to account for input image aspect ratios
- Leveraged OpenCV for fast image processing tools resulting in 80% increase in speed

TECHNICAL SKILLS

Languages: Python, C, C++, R, Java, TypeScript

Frameworks: Angular, React, PyTorch, Pytest, Next.js

Developer Tools: Git/Github, Jira, Bitbucket, Confluence, Jenkins, Docker, Jupyter, Linux, SQL/PostgreSQL

Libraries: Pandas, NumPy, Matplotlib, OpenCV, Plotly, Pexpect