

# Jeffrey Hoelzel Jr

(123) 456-7890 | [jeffreyhoelzeljr@gmail.com](mailto:jeffreyhoelzeljr@gmail.com) | <https://www.linkedin.com/in/jeffrey-hoelzel-jr/> | <https://jeffreyhoelzel.com/>

## Work Experience

<b>HURA Researcher   Pathogen &amp; Microbiome Institute   Flagstaff, AZ (Hybrid)</b>	<b>August 2025 - Present</b>
<ul style="list-style-type: none"><li>Designed and implemented prototype neural networks in PyTorch to predict antibody epitope locations within peptides across the infectome, adapting architectures from peer-reviewed research.</li><li>Optimized a custom ESM-2 embedding generation library, reducing runtime by 50% through efficient batching, token management, and SLURM parallelization on NAU's Monsoon HPC cluster.</li><li>Developed robust logging and embedding analysis tools to evaluate model correctness and embedding utility, improving data reliability and interpretability for downstream neural network model training.</li></ul>	
<b>Data Mining Researcher   NAU School of Informatics, Computing, &amp; Cyber Systems   Flagstaff, AZ (Hybrid)</b>	<b>January 2025 - Present</b>
<ul style="list-style-type: none"><li>Engineered a Python-based web scraping tool using Selenium WebDriver and BeautifulSoup to extract trail race data from UltraSignUp for research analysis.</li><li>Optimized data mining and processing by implementing concurrent execution, achieving nearly a 50% performance improvement in efficiency.</li><li>Resolved networking challenges by implementing dynamic retries, back-offs, and robust logging to track all errors, improving reliability.</li><li>Engineered a data pipeline where mined UltraSignUp data was extracted and processed into spreadsheets using Pandas, ensuring clarity and organization for enhanced readability.</li><li>Improved Open Street Mapping (OSM) data mining algorithm efficiency by implementing a dynamic coordinate batching algorithm, achieving a 48.5% reduction in the number of API requests to OSM.</li></ul>	
<b>Information Technology Intern   Cavco Industries, Inc.   Phoenix, AZ (In-Person)</b>	<b>June 2025 - August 2025</b>
<ul style="list-style-type: none"><li>Engineered agentic task workflows including support ticket CRUD operations, and context-aware image handling that enabled seamless integration with ServiceDesk Plus.</li><li>Designed and implemented a retrieval-augmented generation (RAG) pipeline that reduced average response latency by ~60% and consolidated 3+ API calls into 1.</li><li>Developed a machine learning pipeline to classify and generate knowledge base articles from over 100,000 ServiceDesk Plus tickets, automatically generating and publishing them to Confluence for chatbot integration.</li><li>Automated server-side cookie and session handling to maintain persistent chatbot context across multi-turn interactions.</li></ul>	
<b>Chatbot Researcher   NAU School of Informatics, Computing, &amp; Cyber Systems   Flagstaff, AZ (Hybrid)</b>	<b>January 2025 - July 2025</b>
<ul style="list-style-type: none"><li>Built a Campus Health chatbot to provide accurate responses to health-related and general inquiries, collaborating with a multidisciplinary research team to design and refine its functionality.</li><li>Leveraged a multi-GPU cloud computer to dynamically test three different open source SLMs, allowing for less than 0.5 second responses from chatbots during research workshops.</li><li>Led research workshops to analyze chatbot performance and improve its accuracy using collected data.</li><li>Enhanced chatbot accuracy by refining the RAG pipeline through keyword extraction and context awareness, improving response relevance by ~35%.</li></ul>	

## Projects

<b>Louie's Ratings   Software Engineering (CS386)</b>
<ul style="list-style-type: none"><li>Acted as project lead for a team of five, organizing sprint planning, delegating tasks, and facilitating weekly stand-ups to maintain cross-functional alignment.</li><li>Collaborated on a web-based tool like Rate My Professor, designed to serve hundreds of NAU students with course and professor ratings, grade distributions, and withdrawal rates.</li><li>Designed and developed the user login interface using React.js, improving password security by integrating bcrypt for password hashing.</li><li>Integrated unit and acceptance testing using unittest module and Selenium WebDriver, automating testing in a live environment.</li></ul>
<b>Artemis3   Senior Capstone Project (USGS Astrogeology Science Center &amp; NASA)</b>
<ul style="list-style-type: none"><li>Architected an intelligent, Dockerized search platform for NASA and USGS AWS S3 buckets using FastAPI to expose RESTful APIs, Boto3, Svelte, TailwindCSS, and NGINX, designed for CI/CD on AWS EC2.</li><li>Served as project architect and team lead, coordinating client meetings, guiding technical direction, and ensuring milestone delivery.</li><li>Engineered prototype search pipelines capable of filtering, sorting, and retrieving targeted objects across public S3 buckets, leveraging Meilisearch to accelerate query performance.</li><li>Delivered technical feasibility presentations to NASA and USGS stakeholders and authored comprehensive technical documentation, including architectural specifications and conference poster materials.</li></ul>

## Education

<b>Northern Arizona University, Flagstaff, AZ</b>	<b>Expected Graduation: May 2026</b>
<i>B.S. in Software Engineering with a Minor in Mathematics</i>	<i>Dean's List GPA: 3.82/4.00</i>

Coursework: Data Structures & Algorithms, Applied Statistics, Regression Analysis, Database Systems, Artificial Intelligence, Machine Learning, Software Architecture

## Technical Skills

<b>Languages:</b> Python, JavaScript/TypeScript, C/C++, SQL, HTML, CSS
<b>Technologies &amp; Frameworks:</b> React, Flask, FastAPI, Svelte, TailwindCSS, PyTorch, Scikit-Learn, Boto3
<b>Databases:</b> Firebase Firestore, PostgreSQL, SQLite
<b>Tools &amp; DevOps:</b> Docker, Git, Slurm (Bash), AWS EC2 & S3, GC Compute Engine, High-Performance Computing (HPC), Meilisearch, CI/CD, Agile/Scrum Methods