

# Aman Dwivedi

520-910-8976 | [dwivedi@ucdavis.edu](mailto:dwivedi@ucdavis.edu) | [linkedin.com/in/amandwivedi16/](https://www.linkedin.com/in/amandwivedi16/) | [github.com/Aman-Dwivedi](https://github.com/Aman-Dwivedi)

## EDUCATION

### University of California, Davis

Davis, CA

*Master of Science in Computer Science, GPA: 3.94*

2024 – 2026

- Advanced Coursework: Computer Security, Operating Systems, Computer Architecture, Program Verification

### University of Arizona

Tucson, AZ

*Bachelor of Science in Computer Science, Minor in Mathematics, GPA: 4.0*

2020 – 2024

- Advanced Coursework: Algorithms & Data Structures, Database Design, System Programming & Unix, Linear Algebra
- Achievements: Summa Cum Laude, 2x Highest Academic Distinction, \$140,000 Merit Scholarship

## EXPERIENCE

### Software Engineering Intern

Jun. 2025 – Present

*The Daniels Company | NodeJS | NextJS | ReactJS | MySQL | AWS*

Remote

- Spearheading website development for The Daniels Company, a coal preparation and mineral processing firm, modernizing digital presence to showcase industrial design and construction services and improve client engagement.
- Building mobile-first responsive web application with automated CI/CD pipeline via Vercel for seamless prototype deployment and testing.
- Developing and maintaining RESTful API backend services deployed on Render cloud platform with automated scaling and monitoring capabilities.

### Graduate Research Assistant

Apr. 2025 – Present

*University of California, Davis | C | Linux | Bash | Code*

Davis, CA

- Researching advanced tiered memory management systems to address performance bottlenecks in datacenter applications.
- Implementing prefetch thread mechanism for HeMem systems to proactively migrate pages from NVM to DRAM, optimizing application performance and memory utilization by 10% in predictable patterns.
- Conducting performance analysis and benchmarking using GUPS and GAPBS, validating 10% boost in performance.

### Software Developer

Mar. 2023 – Jan. 2024

*Lunar and Planetary Laboratory | Python (Django) | Flutter | Postgres*

Tucson, AZ

- Contributed to Sample Analysis and Management Information System (SAMIS) development for NASA OSIRIS-Rex mission to digitize and streamline asteroid sample data workflows for over 250 scientists.
- Engineered cross-platform mobile application (SATA) and desktop web application (SADA) enabling scientists to collect, manage, and visualize more than 100,000 experimental data of the asteroid sample efficiently.
- Architected API endpoints to handle complex scientific data workflows and support mission-critical operations.
- Enhanced database performance by creating SQL view for frequently executed analytical queries, reducing query execution time by 25%.

### Undergraduate Research Assistant

Oct. 2023 – May 2024

*University of Arizona | Python (Matplotlib) | Fortran | Selenium*

Tucson, AZ

- Supported flood prediction research initiative aimed at improving early warning systems and emergency response planning for more than 50,000 residents in the Pima County.
- Automated hydrological data collection by developing web scraping bot to extract, clean, and process rainfall measurements from 36 water gauges across ALERT monitoring network.
- Modernized CHRE2D urban flood simulation model by translating legacy Fortran code spread across 15 modules into object-oriented Python application for enhanced maintainability.
- Designed interactive data visualizations with custom grid rendering for irregular computational meshes, displaying water flow velocity, direction patterns, and depth variations, enhancing flood analysis accuracy by 35%.

### Teaching Assistant

Aug. 2021 – Mar. 2025

*University of California, Davis & University of Arizona*

Davis, CA & Tucson, AZ

- Led discussion sections and office hours for mathematics and computer science courses facilitating learning for over 350 students across Discrete Structures, Software Development, and Programming, improving student performance by 20%.

## PROJECTS

### LLM-Aided Overview | [Code](#)

- Built a full-stack documentation platform with Letta AI agent, Python (Flask) backend, and Next.js frontend to enhance developer onboarding and knowledge transfer.

### Charitap | [Code](#)

- Engineered a micro-donation platform that lets users round up their everyday purchases and automatically donate the spare change to a charity of their choice, using a Chrome Extension and leveraging Stripe API for transactions.

### Formally Verified Round-Robin OS Scheduler | [Code](#)

- Implemented and formally verified a round-robin CPU scheduling algorithm in Dafny with mathematical proof verification to ensure correctness and safety properties, achieving 100% correctness verification.

## TECHNICAL SKILLS

**Languages:** Python, C, Java, JavaScript, HTML, CSS, Dafny, Flutter

**Databases:** SQL, NoSQL, MongoDB, Postgres

**Developer Tools:** Linux, Jira, Git, Node.js, Bitbucket, AWS, Confluence, Streamlit