

# Taylor Davis

Phone: (928) 243-8066 Email: tjdavis5151@gmail.com

LinkedIn: www.linkedin.com/in/taylor-j-davis

**Cheerful and ambitious junior at Northern Arizona University with a 4.0 GPA, studying Computer Science and Information Systems**

**Management. Proficient in Python, Java, C, and SQL, with experience in software development, web management, and business management.**

**Majors:** Computer Science, Information Systems Management

## Tech Stack and Skills

- Python • Java • C • Object Oriented Programming • HTML and CSS • Bash • PL/SQL • LAMP Stack • Open SQL • ABAP Objects • SAP S4 Hana
- SAP R3 • ETL • Pandas and other data analysis packages • Microsoft Office Suite • Management, Leadership, and Financial Experience

## Education

Northern Arizona University - Junior Status - GPA: 4.0 - Graduation Date: April 2026

- Bachelor of Science in Business Administration in Information Systems Management
- Bachelor of Science in Computer Science

## Work Experience

### Software Developer

Purple Moon Technologies - Flagstaff, AZ - 2023

- Collaborated with Computer Science and Business students 5-10 hours a week to develop an innovative system aimed at enhancing the career advancement of undergraduate students
- Contributed to the project repository, implementing and refining features to ensure high-quality software solutions
- Primarily using Python, Flask, and Django for system development

### Regional Manager, Client Consultant, and Technician

Arrow Blinds and Shutters - Flagstaff, AZ - 2022-Present

- Oversee regional operations, managing all aspects of client interactions from sales consultations to installation, ensuring seamless service delivery, specializing in shade automation and programming for home smart systems
- Coordinate and execute measurements, bids, and installations while building strong client relationships through personalized in-person consultations
- Recently implemented new online advertising techniques to increase regional sales by over 20% in the previous calendar year

### Supplemental Instructor (Financial Accounting)

Northern Arizona University - Flagstaff, AZ - 2023

- Planned, Organized, Facilitated, and led a recitation of supplemental instruction for ACC255 (Financial Accounting)
- Students who attended my sessions had an average increase of 11% in their grades for ACC255

### Missionary (Full Time Service)

Church of Jesus Christ of Latter-day Saints - Alagoas/Sergipe, Brazil - 2020-2022

- Led and trained a zone of missionaries, successfully managing a team to achieve significant growth and expansion, increasing mission capacity by over 100 missionaries
- Developed leadership, organization, and communication skills through consistent public speaking, group instruction, and individual mentoring
- Taught from a structured curriculum, ensuring clarity and adherence to organizational standards
- Played a key role in establishing one of the most successful missions in Brazil, recognized for its efficiency and outreach
- Achieved fluency in Portuguese, enabling effective cross-cultural communication and community engagement

## Extra-Curricular

### Webmaster

NAU Business Information Technology Club - 2023-Present

- Led the development and management of the club's online presence, ensuring the website represented the club's activities and initiatives
- Implemented updates and enhancements to the website, improving user experience and ensuring seamless access to information for members and visitors

## Awards & Accomplishment

- Holder of the Patrick Henry Award for Patriotic Achievement - granted for special volunteer work
- 4.0 GPA in High School and Graduated with Honors
- Honors Enrolled Student in High School and member of the National Honors Society
- Recipient of the NAU Lumberjack Scholarship
- Former AmeriCorps member with completed service through the NAU Center of Service and Volunteerism

## Notable Courses Taken

- Data Analytics • Python for Business and CS • Enterprise Resource Planning Systems • Object Oriented Programming • Data Structures
- Computer Organization and Assembly Language Programming • Database Design • Data Warehousing and Dimensional Modeling • Statistics
- Calculus • Discrete Math • Financial Management • Micro/Macro Economics • Financial/Managerial Accounting