

# Christian Farlin

Tucson, AZ

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## EDUCATION

**University of Arizona, Eller College of Management**

**Tucson, Arizona**

*Master of Science in Management Information Systems*

Expected December 2026

*Bachelor of Science in Business Administration*

May 2025

- **Double-Major:** Management of Information Systems and Business Economics
- **Minor:** Government and Public Policy, Honors Studies
- **GPA:** 4.0
- **Honors:** Arizona Distinction Tuition Scholarship, Arizona Distinction Scholarship, Dean's List, Highest Academic Distinction, William and Florence Schmidt Endowed Scholarship, John Drabicki Scholarship, Gerald J. Swanson Scholarship for Undergraduate Excellence in Economics, Seal of Biliteracy in French

## SKILLS

- **Python:** PyCharm and IDLE Python Integrated Development Environments
- **SQL:** MySQL Workbench on the MariaDB Enterprise Open Source Database
- **Networking & Other Programming:** Linux, Wireshark, Ubuntu, Tor Browser, Nmap, Tracert, RStudio, Adobe Dreamweaver, Google Colab
- **Amazon Web Services:** EC2, IAM, DynamoDB, Lambda, Drupal, S3, Lightsail, VPC, CloudWatch
- **Microsoft:** Access, Remote Desktop Connection, Excel, PowerPoint, and Word
- **Visualization:** Tableau Public, Lucidchart, Canva, Gephi, Plot.ly, YouTube Data Tools
- **Website Building:** Apache, WordPress, Weebly, Wix

## PROFESSIONAL & LEADERSHIP EXPERIENCE

**University of Arizona Eller College of Management**

**Tucson, Arizona**

*Zipperman Scholars & Advanced Zipperman Associates*

*January 2022-May 2024*

- Engaged with experts in MIS, government, sports, and data analytics through structured programming.

*Graduate Teaching Assistant for MIS 301: Data Structures and Algorithms*

*August 2025-Present*

- Manage the course's D2L learning management system, including creating student groups and reconfiguring existing assignments to integrate with them.
- Grade Python and Pandas programming assignments and group projects, ensuring accuracy and fairness and assessment.
- Hold weekly office hours to clarify complex programming concepts and support student success.
- Coordinate activities with undergraduate preceptors to streamline grading and course delivery.
- Apply advanced Python skills and Pandas expertise to evaluate code efficiency and data analysis solutions.

*Preceptor for MIS 301: Data Structures and Algorithms*

*January 2025-May 2025*

- Graded 7 group assignments with 15 submissions each, ensuring fair and timely evaluation.
- Hosted 15 weekly office hours and answered student questions to support project success.

*Preceptor for MGMT 402: Business Fundamentals with Ethics and Law*

*January 2025-May 2025*

- Evaluated approximately 75 discussion posts per week across 16 weekly assignments.

*Preceptor for BNAD 302: Human Side of Organizations*

*August 2023-December 2024*

- Graded 4 memo assignments with 22 submissions each, maintaining fairness and accuracy.
- Moderated a discussion session for Dr. Melendez's High School Ethics Forum (HSEF).