

Miguel V. Moncada

US Citizen | mmoncada0226@gmail.com | (520)483-7917

EDUCATION

Northern Arizona University

B.S. in Information Systems

Flagstaff, Arizona

Expected Graduation, May 2026

- o **Concentrations:** Database infrastructure and systems analysis/design
- o **GPA:** 3.0
- o **Related Coursework:** Database analysis, modeling & design, python programming for data analytics, management information systems.

Northern Arizona University

Certificate in Business Analytics

EXPERIENCE

Central Arizona College

Esports Assistant

Coolidge, Arizona

Nov 2022 – May 2023

- Independently opened and closed Esports room
- Coordinated with IT to troubleshoot issues
- Supervised students utilizing Esports room
- Cleaned and Sanitized areas
- Coordinated with student services department to schedule and hold tours

Central Arizona College

Research Assistant

Coolidge, Arizona

Sept 2021 – Nov 2022

- Worked with college staff and students on a daily basis to address questions and concerns via phone, email and in person
- Conducted on campus tours
- Coordinated with other departments
- Worked effectively with fellow team members

PROJECTS

Inventory Management System

Flagstaff, Arizona

April 2023

- Developed an inventory management system that allows users to update products, add products, remove products, view inventory and generate a sales report.
- Created using python.

Basic Banking System

Flagstaff, Arizona

April 2023

- Created a basic banking system that lets users check, withdraw, and deposit cash into their account.
- Created using python.

ACTIVITIES AND LEADERSHIP

Hanyang University

Studied business abroad

Seoul, Korea

August 2024 – Dec 2024

Business Information Technology Club (BIT-C)

Member

Flagstaff, Arizona

Aug 2019 – Current

- Member of a student organization that focuses on building common knowledge about the IT industry while also helping students develop socially, technically and professionally.

SKILLS

Programming: Python, HTML/CSS, SQL

Familiar with JavaScript, PHP

Tools: Excel