# Jeziel Banos Gonzalez

(928) 285-7699 | jezielbgon@gmail.com | www.linkedin.com/in/jeziel-banos-gonzalez

#### **EDUCATION**

# **University of Arizona**

Tucson, AZ

Bachelor's of Science in Computer Science, Minor in Information Science

*Aug* 2021 – *May* 2025

Coursework: Analysis of Discrete Structures, Database Design, Web Programming, Intro to Web Design, Data

Visualization, Systems Programming & Unix, Operating Systems

**GPA:** 3.87 / 4.00

#### **EMPLOYMENT**

# **Undergraduate Teaching Assistant**

Aug 2022 - Present

University of Arizona, Computer Science Department

Tucson, AZ

- Collaborated with a team of 15+ teaching assistants and 2 instructors to develop grading standards for 4+ exams and 10+ programming assignments.
- Hosted 200+ office hours and review sessions to answer student questions and resolve student concerns.
- Assisted 45+ students in developing and improving their code documentation skills.

#### **PROJECTS**

#### Portfolio Website | HTML, CSS, React

**Sept 2024 - Oct 2024** 

- Developed an interactive portfolio website displaying past projects and skills utilizing React.
- Updating and modifying website content to reflect current professional goals.
- URL: https://jeziel-bg.github.io/PortfolioV2/

## Mock Restaurant Arcade Database Design & Implementation | Java, SQL

Apr 2024 - Apr 2024

- Collaboratively designed a scalable and updatable database model with 3 group members to fulfill a Mock Pizzeria Arcade's needs.
- Led the design of the UI of a collaboratively built program that allows workers to easily insert, update, delete and query database records.
- Collaboratively implemented insert, update, and delete database record functionality.

## **Sentiment Analysis Model** | *Python*

Dec 2023 - Dec 2023

- Collaboratively developed 4 sentiment analysis models to detect sexism in social media posts utilizing Python libraries Pandas, sklearn and NLTK.
- Cleaned and filtered 1500+ Twitter posts through stop word filtering and stemming to generate training-testing data splits.

### **TECHNICAL SKILLS**

Languages: Python, Java, SQL, C, HTML, CSS, Javascript

Frameworks: React

Developer Tools: VS Code, Github Desktop, Figma, JSON, UNIX, Lucidchart, Eclipse

Libraries: D3, java.sql(JDBC), OpenCV, Pandas, NLTK, sklearn