

JASON FLORES

Chicago, IL | (309) 612-6684 | jflores2@iwu.edu | linkedin.com/in/jasonfloresg/ | jasonflores04.github.io/

EDUCATION

Illinois Wesleyan University | Bloomington, IL
Bachelor of Science, May 2026

Dean's List

- *Major:* Computer Science | *Minor:* Mathematics | *Certificate:* Data Analytics
- *Relevant Courses:* Deep Learning; Artificial Intelligence; Software Development; Models of computing; Programming Languages; Computer Architecture; Discrete Mathematics; Data Analytics & Visualization
- *Certifications:* Full Stack Software Developer by IBM
- *Languages:* English, Spanish, French

INTERNSHIP & EMPLOYMENT EXPERIENCE

Business Analyst Intern | *Driving Forward* | Remote January 2025 - Present

- Leverage technology solutions on case study to enhance product sustainability for a major brand
- Develop market research strategies for actionable recommendations
- Pitch data-driven solutions to panel of experts on Microsoft Teams
- Attend weekly sessions with Tech Consulting industry leaders for skill-building and network expansion

Teaching Assistant | *IWU Mathematics Department* | Bloomington, IL January 2025 - Present

- Support 35 students in mastering concepts like recursion, induction, data types, and data structures
- Grade assignments and quizzes, ensuring accurate and timely feedback to facilitate communication

Artificial Intelligence Intern | *FOREO* | Remote August 2024 - December 2024

- Utilized AI to drive digital marketing innovation in the beauty-tech industry
- Developed AI-driven solutions using Python and APIs, optimizing performance and scalability
- Led the development of an AI-powered anti-aging app with a responsive voice chatbot

IT Services Associate | *IWU Information Technology* | Bloomington, IL August 2023 - August 2024

- Assisted 50+ walk-in clients and managed 100+ calls with technical questions
- Resolved 85% of technical issues on first contact, with 95% of online inquiries answered within 24 hours
- Documented client interactions across all mediums and escalated/referred as needed

Artificial Intelligence Trainer | *Outlier* | Freelance May 2023 - August 2023

- Assessed AI-generated content for accuracy, reviewing approximately 50 pieces of content per week
- Provided feedback to development teams to improve content quality by 15% over three months
- Monitored and identified areas for a 10% model efficiency increase through performance analysis

TECHNICAL SKILLS

- Programming Languages: Python, C++, JavaScript, MySQL, OCaml, Rust
- Tools and Technologies: HTML/CSS, Bootstrap, Agile, Git, Flask, Pandas, Jinja2, Bulma, React, Rest APIs

TECHNICAL PROJECTS

Personal Finance Tracker | Python(Flask, Pandas), MySQL, HTML, Jinja2, CSS(Bulma), JavaScript

- In PyCharm, using Agile methodologies developed a full-stack website that allows users to manage finances by tracking income, expenses, savings goals, budget limits, categorizing transactions, and viewing spending trends over time via interactive charts

Sentiment Analysis | Python(Flask), HTML, JavaScript

- Developed Python Web Application using Flask and integrated Embeddable Watson AI libraries to make the Web Application showcase AI-based abilities

LEADERSHIP EXPERIENCE

Artificial Intelligence Club | Board Member

August 2024 - Present

Spanish & Latino Student Association | Campus Representative

October 2022 - Present

Association for Computer Machinery | Team Lead

September 2022 - Present