# **JARRETT REEVES**

COMPUTER INFORMATION SCIENCE - ARTIFICIAL INTELLIGENCE CONSULTING



### **About Me**

Technical enthusiast dedicated to solving complex problems with innovative solutions. I combine my natural passions for data, analyzing a situation, and solving it to create real-world impact.

## **Experience**

**EXPRESS Inc -** Prospective IT Intern

May 2024 -

Position not commenced due to company bankruptcy

**Queerencia** - Marketing Specialist Intern

May 2022 - Present

- Developed and implemented my own inventory system; used to manage thousands of dollars of product
- Initiated development of a web scraping bot using Python in order to more effectively advertise online
- Utilized knowledge of wholesale markets to more effectively interact with brands

#### American Municipal Power - SCADA Intern

Jan 2024 - Present

- Configured hundreds of cell routers and power meters to collect real-time data for SCADA systems.
- Focused on ensuring accurate data transmission and integration, contributing to the seamless operation of real power data.

### **Education**

The Ohio State University BS in CIS - AI 2021-2025

- 3.5 GPA, Dean's List
- Relevant Skills
  - Database Systems
  - Introduction to Artificial Intelligence
  - Language and Computers

# **Projects**

### Affiliate Marketing Program - Queerencia Co.

Summer 2022

- · Engaged with major content creators and maintained efficient business connections with diverse creators
- Conceived and initiated the design phase of a Python-based web scraper bot

#### Javascript & Program a Robot in Minecraft - Code Ninjas

Summer 2021

- Created my own curriculum designed to effectively teach children how to creatively use computer programming
- Helped spark passion surrounding technology in children and encouraged further learning

#### **Salesforce Administration**

Spring 2022

- Made significant progress through the Salesforce administrative Trailblazer curriculum
- Plan to pick it up again and complete it in the near future

### Misc. Skills