# **Hayden Johnston**

Medford, OR (541)-200-5655 Hjohnston.g@gmail.com

Github: <a href="https://github.com/Hayden-Johnston">https://github.com/Hayden-Johnston</a>

Website: <u>Haydengg.com</u>

#### **EDUCATION**

Oregon State University - BS Computer Science; GPA 3.23 Portland State University - BS Biochemistry, Minor: Physics; GPA 3.16 Expected 2024 Graduated 2020

#### **Relevant Coursework:**

• Data Structure and Algorithms

Analysis of Algorithms

• Introduction to Web Development

• Introduction to Databases

#### **CERTIFICATIONS**

AWS Certified Solutions Architect – Associate

#### **SKILLS**

- Hard Skills: Workflow automation, API development and integration, Data management and migration
- Programming/Databases: Python, JavaScript, HTML/CSS, Go, SQL, MongoDB
- Frameworks/Tools: Node.js, Express, Flask, React, MVC, Docker, Git

#### **PROJECTS**

# Chat Bot - Python, SQLite, Discord.py, Docker

https://github.com/Hayden-Johnston/Discord-GPT-bot

• Developed bot to query chat-GPT from Discord server. Implemented discord.py to prompt bot functions from chat that call OpenAI API and return the GPT-3 response to the server. Integrated SQLite database to track chat memory for each user to enable continued conversation and allows users to delete their own data.

# Inventory Database – MongoDB, Express, React, Node.js

https://github.com/Hayden-Johnston/MERN-inventory

• Programmed a database application with web UI to track inventory. Integrated REST API with JavaScript and Express to call database functions. Includes create, read, update, and delete functions.

# Historical Stock Analysis - Python, BeautifulSoup, Pandas, Plotly

https://github.com/Hayden-Johnston/IBM-datascience

• Created interactive dashboard to visualize historical stock and revenue data. Gathered data from Yfinance using API and scraping. Parsed HTML with BeautifulSoup, Analyzed data with Pandas, and visualized with Plotly.

# **WORK EXPERIENCE**

# **JSOR Extracts**

Feb. 2022 - May 2022

Lab Tech – White City, OR

- Performed ethanol extraction of 140 pounds of plant material per day utilizing centrifuge, rotary evaporators, decarboxylation reactor, filtration devices, vacuum pumps, fluid pumps, and chillers.
- Cooperated with team to uphold OLCC compliance and order tracking through the METRC system.
- Implemented workflow changes and system reconfiguration to improve quality and efficiency of extraction.