# **Michael Swan**

Suffield, CT 06078 | michael.swan@uconn.edu | 860-716-3606 | linkedin.com/in/m-swan | mswan.dev | GitHub

## **EDUCATION**

#### **University of Connecticut**

Storrs, CT

Bachelor of Science in Computer Science

May 2025

- Concentration: Software Development
- **GPA:** 3.73 (Spring 2023)
- Honors: Dean's List: Fall 2021, Spring 2023, Alpha Lambda Delta Honor Society

# PROJECT EXPERIENCE

## MarketChat - Personal Project

Summer 2023

- Developed and launched "MarketChat" using the MERN stack, a financial web platform hosted on Netlify and Heroku, featuring a dynamic stock graph with data sourced from AlphaVantage APIs
- Leveraged **OpenAI's API** to integrate a GPT-powered chatbot, allowing users to ask complex financial questions and receive informed answers in real-time
- Enhanced search efficiency by 90% by transitioning from real-time API calls to direct queries on a MongoDB database, complemented by a daily CRON job to ensure search result data remains current

# <u>Portfolio</u> – Personal Project

Summer 2023

- Designed and built a responsive personal portfolio using HTML, CSS, and JavaScript
- Implemented a contact form using a **Netlify** serverless function with instant submission notifications

### **Global Temperatures** – *University of Connecticut*

Fall 202

- Engineered a hash mapping solution in **Python** using object-oriented design, enabling O(1) time complexity for entries and modifications while maintaining O(n) memory consumption
- Focused on test-driven development by writing unit tests and refining code until all tests succeeded
- Collaborated with a group of students leveraging an Agile strategy to successfully meet deadlines

## RELEVANT COURSEWORK

Introduction to Computing for Engineers Calculus I, II, & Multivariable Introduction to Principles of Programming Introduction to Discrete Systems Data Structures & Object-Oriented Design Introduction to Computer Architecture Algorithms and Complexity Systems Programming

#### WORK EXPERIENCE

#### **Teaching Assistant for Computer Architecture**

Storrs, CT

University of Connecticut

August 2023 – Present

- Lead weekly lab sections, providing hands-on instruction and guidance to over 20 students, ensuring comprehension and practical application of core concepts
- Conduct weekly office hours for over 150 students to address student questions, providing targeted assistance and improving overall class performance
- Collaborate with faculty to evaluate student assignments using designated rubrics, ensuring accurate and consistent grading

# **Merchandise Associate**

Enfield, CT

Marshall's

June 2021 – November 2021

• Delivered exceptional customer service, resulting in increased loyalty and credit program participation

#### **Front Gate Team Member**

Agawam, MA

Six Flags New England

June 2019 - March 2020

• Managed ticket sales and entry processing for guests, maintaining high service standards

# **SKILLS**

Languages: Python, C, Java, HTML, CSS, JavaScript

**Technologies:** React, Node.js, Express, MongoDB, Styled-Components

**Developer Tools:** Git, VS Code, npm