Nick Swanson

San Francisco I nickswanson85@gmail.com I linkedin/nickswanson15 I github/nickswanson15

EDUCATION

BS, Computer Science

June 2024

University of Oregon Honor's College

- · Awards: Dean's List, Summit Scholarship, AP Scholar with Honor
- · Courses: Algorithms, Data Structures, Operating Systems, Software Development, Statistics

SKILLS

Languages: Python, JavaScript, C/C++, SQL

Technologies: React.js, Node.js, Express.js, GraphQL, MongoDB, Git, Linux, AWS

EXPERIENCE

Software Engineer Intern

June 2023 - Aug 2023

Squadz Inc.

- Developed data mining software in Python that successfully captured over 50,000 prospects from public databases. Resulted in a significant boost in potential customers and contributed to company growth.
- Enhanced Squadz website by creating frontend components and developing user profile functionality with Next.js, resulting in an increase in user engagement.

Software Engineer Intern

Sept 2021 - Dec 2021

Hubble Financial

- Improved Hubble Financial's website by developing a client portal which led to the acquisition of new clients and increased site traffic by 15%.
- · Worked with Express.is (backend framework) to implement client portal functionality.
- Preformed unit testing on backend code and refactored codebase to improve performance.

PROJECTS

Twitter Clone

- · Developed a clone of Twitter in order to gain experience building large-scale, full-stack applications.
- · Users can register for an account, login, post tweets, view other tweets, follow other users, and more!
- Built with React.js, Express.js, and MongoDB. Implemented Stripe API for payment processing.

Sorting Algorithm Visualizer

- JavaScript web application that visualizes sorting algorithms.
- · Implemented Bubble Sort, Quick Sort, Merge Sort, and Insertion Sort.

Youtube To Spotify Automation

• Python script that automates the process of transferring Youtube playlists to Spotify playlists.

CERTIFICATES

Amazon Web Services Certified Cloud Practitioner

· Certified in designing serverless applications using core AWS services.