Daniel Choy

Computer Science (B.S.), Recent Graduate

Personal Website:

https://danielchoy17.github.io/personal-portfolio/

GitHub: https://github.com/DanielChoy17

LinkedIn: https://www.linkedin.com/in/daniel-choy-2705501b5/

32421 Seaside Drive Union City, CA 94587 (510) 857-6848 danielcchoy17@gmail.com

Education

 University of California, Santa Cruz (2020-2023) GPA: 3.76

Certifications

- Certified AWS Cloud Practitioner (September 2023)
- Certified AWS Developer (November 2023)
- Meta Back-End Developer Professional Certificate

Programming Languages

- Python
- C
- C++
- Go
- JavaScript
- PostgreSQL
- HTML/CSS
- Java
- Haskell
- MIPS Assembly

Development Tools/Skills

- Visual Studio Code
- Git/GitHub
- AWS Lambda
- PostmanVirtualBox
- VirtualBox
 Pytest: Unit Testing
- GDB Debugger
- Agile Scrum Methodology
- Test-Driven
 Development

Languages

- English (Native)
- Spanish (Fluent)

Key Classes

- Artificial Intelligence
- Applied Machine Learning
- Database Systems
- Data Structures and Algorithms
- Analysis of Algorithms
- Computer Systems Design

Organization

 Delta Sigma Pi (Professional Business Fraternity)

Experience

The Princeton Review's Tutor.com - Python and C++ Tutor (October 2023 - Present)

Nozomi Networks - Apps Engineer Intern

July 2022 - November 2022

- Used ARGOS Labs' Robotic Process Automation (RPA) to create BOTs that automate HR and IT manual processes.
 Used JavaScript and HTML to achieve certain operations and unit tested to ensure correct functionality in the BOTs
- Assisted with data mapping between Greenhouse Recruiting, Greenhouse Onboarding, and BambooHR to provide
 developers with the specs needed to define their custom integration flows for the recruit-to-hire business process.
- Deployed a new Security Awareness Training Course for the company in SkillJar (LMS) to replace the one in Advisera.
 - o Resulted in the company's training completion total to increase by 25% in order to reach compliance goals

UCSC Jack Baskin Engineering - Data Structures and Algorithms Tutor (March 2022 - June 2022)

Nozomi Networks - Software Engineer/IT Ops Intern

July 2021 - September 2021

- Developed workflows in BetterCloud to automate the account provisioning/deprovisioning process.
 - Used JavaScript and APIs to create Custom Integrations for my workflows
- Helped with the On-boarding and Off-boarding of employees.
 - o Used Freshservice ticketing system, Dropbox, and JAMF Cloud to help with the on/off-boarding process
 - o Provisioned Azure AD/O365 accounts and set up computers for new employees
 - o Disabled accounts for terminated employees and reset laptops and/or sent them for repair as needed
 - o Ordered equipment needed for new hires when inventory was low and kept inventory updated

Individual Projects

Machine Learning Projects (Python - Pandas, NumPy, Pytorch, Scikit-learn, Matplotlib):

- Customer Churn Prediction
 - Logistic Regression Accuracy: 86% | Neural Network w/ 6 Hidden Units Accuracy: 87% | Neural Network w/ 40 Hidden Units Accuracy: 86%
- Classifying Images
 - o 4 Different Convolutional Neural Network Models Best Accuracy: 70%
- Sentiment Analysis/Classification
 - o Logistic Regression Model Accuracy: 47% | BERT Pre-Trained Transformer Model Accuracy: 56%
- Stock Prediction
 - o Long Short-Term Memory Recurrent Neural Network

Multi-Threaded HTTP Server (C Programming)

- Developed an HTTP server to handle client requests and generate responses
- Utilized multi-threading for efficient parallel request processing
- Managed connections on a specific port using a socket
- Implemented support for GET, PUT, and a custom APPEND method

Gym-Essentials Mobile App (Expo Framework, Node.js, React Native, Firebase, Figma, Jira)

• Developed an all-in-one gym app with a personal records tracker, workouts tracker, motivational notification feature to encourage regular gym visits, and calculators for BMI, daily caloric intake, and daily protein intake

Job-Manager Web App (Py4Web Framework, Vue.js, Python, JavaScript, HTML/CSS)

- Developed a web application for tracking job applications with dynamic editing, filtering, and company search
- Integrated analytics like similar job recommendations, average sector salaries, and response rate estimates
- Enabled user comments to share experiences and opinions about companies

Creating/Manipulating a Database (PostgreSQL + C Programming)

- Developed SQL scripts for database table generation and data loading
- Implemented a C-based front-end with three functions that utilize gueries to interact with the database seamlessly
- Integrated a pgsql Stored Function into one of the C functions