**Daniel Choy** 

🗾 U.S. Citizen | 🏠 32421 Seaside Dr., Union City, CA 94587 | 📱 +1 (510) 857-6848 | 🖂 danielcchoy17@gmail.com ## https://danielchoy17.github.io/personal-portfolio/ | https://github.com/DanielChoy17 | in https://www.linkedin.com/in/daniel-choy-2705501b5/

### Education

#### University of California, Santa Cruz

Santa Cruz, CA

B.S. in Computer Science, GPA: 3.76, Dean's Honors List

Sep 2020 - Sep 2023

Relevant Coursework:

Artificial Intelligence | Applied Machine Learning | Database Systems | Data Structures & Algorithms | Analysis of Algorithms | Computer Systems Design

### Certifications

- Meta Back-End Developer Professional Certificate
- GitHub Foundations Certificate (July 2025)
- CI/CD with Jenkins using Pipelines and Docker -Udemy Certificate (May 2024)
- Generative AI with Large Language Models (LLMs)
  - AWS & DeepLearning.AI Certificate (Aug 2024)
- AWS Certified Developer Associate (Nov 2023)
- AWS Certified Cloud Practitioner (Sept 2023)

# Experience

## California Department of Transportation (Caltrans)

Sacramento, CA

Full Stack Developer (Contract)

Dec 2024 - Present

- EPD (epd.dot.ca.gov) Developed a platform for contractors/suppliers to submit, search, upload, and review Environmental Product Declarations (EPDs) for construction materials, and to submit quantity and intended use info for Caltrans projects.
- Dime (dime.dot.ca.gov) Built a web app for material testing labs to submit sample data and test results to Caltrans' database.
- METS API (metsapiadmin.dot.ca.gov) Developed a secure RESTful API microservice enabling external applications to interface with Caltrans Materials Engineering & Testing Services (METS) databases.

**Atlas Technical Consultants** Sacramento, CA

Software Engineer 1

Dec 2024 - Present

- Developed and maintained RESTful API microservices, built new apps, and implemented new features in existing web apps.
- Performed unit testing using PHPUnit and conducted QA to ensure functionality, security, and performance across devices.
- Designed and implemented relational databases, ensuring data integrity, secure storage, and efficient access patterns.

San Francisco, CA Nozomi Networks

Apps Engineer Intern

July 2022 - Nov 2022

- Used ARGOS Labs' Robotic Process Automation (RPA) to create BOTs that automate HR and IT manual processes.
- 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 course in SkillJar, boosting training completions by 25% to meet compliance goals.

Nozomi Networks San Francisco, CA

Software Engineer/IT Ops Intern

July 2021 - Sep 2021

- Automated account provisioning/deprovisioning via BetterCloud workflows using JavaScript/API-based custom integrations.
- Helped with the On-boarding and Off-boarding of employees.

### **Projects**

Machine Learning Projects | Python - Pandas, NumPy, Pytorch, Scikit-learn, Transformers, Evaluate, Matplotlib

- Telecom Customer Churn Prediction (Logistic Regression | Neural Network w/ 6 Hidden Units | Neural Network w/ 40 Hidden Units)
- Classifying Images into 10 Different Classes (4 Different Convolutional Neural Network Models Best Accuracy: 70%)
- Yelp Review Sentiment Analysis and Star Rating Prediction (Logistic Regression Model | BERT Pre-Trained Transformer Model)
- Stock Price Prediction (Long Short-Term Memory Recurrent Neural Network)
- Generative AI Dialogue Summarization (FLAN-T5 | PPO | PEFT | Meta AI's RoBERTa-based Hate Speech Model | ROUGE Metrics)

### Multi-Threaded HTTP Server | C Programming

 Developed an HTTP server that handles client requests (GET, PUT, and a custom APPEND method) and generates responses. Utilized multi-threading for efficient parallel processing and managed connections on a specific port using a socket.

**Gym-Essentials Mobile App** | Expo Framework, Node.js, React Native, Firebase

Developed an all-in-one gym app with workout and personal record trackers, motivational notifications, and fitness calculators.

#### Skills

Programming Languages: Python, C, C++, Go, JavaScript, PHP, MySQL, PostgreSQL, HTML, CSS, Java, MIPS Assembly Frameworks: Django, Vue.js, Expo, React Native, Laravel, Yii, Py4Web

Development Tools: Visual Studio Code, Git, GitHub, AWS Lambda, Postman, Jenkins, Jira, Figma, SonarQube, Virtualbox

Languages: English (Native), Spanish (Fluent)