# **JACKSON NEWMAN**

 $\label{lem:com_loss} Redwood\ City,\ CA,\ 94065\ |\ 650-649-8204\ |\ \underline{jpnewman167@gmail.com}\ |\ \underline{linkedin.com/in/jacknewman}\ |\ https://github.com/JNewman-cell/\ |\ jacksonnewman.netlify.app/$ 

### **WORK EXPERIENCE**

Visa Foster City, CA

Software Engineer, Java, JPA, Typescript, Python, fastAPI, Oracle SQL, PostgreSQLApril 2025 - September 2025

- Designed and implemented the full stack for an audit viewing feature, cutting audit time by 90%.
- Developed UI pages for image uploads, data selection and saving, and test result display.
- Led cross-team collaboration to deliver auditing feature on schedule, adapting effectively to multiple redesigns.
- Built Java APIs to retrieve, edit, and save organization and user data in the Oracle database.
- Developed a Python FastAPI service to fetch AI workflow data from a PostgreSQL database.
- Developed SQL scripts to manage permissions and workflow configs in Oracle and PostgreSQL databases.
- Architected a RAG pipeline for image categorization with an AI agent, increasing workflow accuracy by 20%.
- Created six domain-specific AI agents via prompt engineering, improving workflow accuracy by 30%.
- Created performance monitoring for AI agents using LangSmith to optimize prompt/model effectiveness.
- Prepared and refined datasets to enable AI workflows and ensure accurate performance evaluation.

AMD San Jose, CA

Software Engineer Intern, C++, Python

June 2023 - September 2023

- Accelerated Vivado constraint processing by 50% through a new C++ pattern matching function.
- Developed unit tests achieving 100% coverage to ensure Wildcard Matching performance and accuracy.
- Reduced Vivado memory usage by 2% by refactoring code to adopt Tessil C++ Hash map package.
- Automated memory, encryption tests, and key upgrades with Python, halving testing time.

Shellie.us San Francisco, CA

Software Engineer Intern, React, JavaScript

June 2022 - September 2022

- Implemented REST API integrations to edit and save exhibit data in a NoSQL backend.
- Created reusable React components, boosting maintainability and cutting development time by 30%.
- Leveraged React and Redux for state management, improving data consistency and reducing errors by 20%.

## **PROJECTS**

Historical Stock Information Visualization Website | Flask, Python, Javascript, SQL, CI/CD, GitHub Actions, REST API

- Developed a Flask-based REST API with 6+ endpoints for database retrieval, enabling real-time data.
- Created a custom Trie data structure with 6000+ ticker prefix matching and market cap-based ranking.
- Implemented GitHub Actions testing pipeline for ticker search, validating 100% of autocomplete accuracy.
- Improved stock info retrieval time by 80% through optimized API design and local database storage.
- Developed a custom caching system that cut GitHub Actions workflow time by up to 60%.

**REST API implementation and Database Management** | Java, Javascript, React, PostgreSQL, Spring Boot, Maven, Swagger,

- Developed CRUD operations in a Java backend for PostgreSQL database, deploying 6 key functions.
- Reduced course search query volume by 60% by implementing search by instructor SQL query.
- Configured Maven backend unit and mutation testing into CI/CD workflow, ensuring 100% uptime.
- Created a comprehensive testing suite to cover 100% of query functionality, including error handling.

### **EDUCATION**

**University of California Santa Barbara** 

Santa Barbara, CA

Bachelor of Science in Computer Engineering September 2020 - June 2024

3.7 GPA, Dean's Honors, Relevant Coursework:

Data Structures, Algorithms, Operating Systems, Machine Learning, AI, Embedded Systems, Web Development

# **TECHNICAL SKILLS**

**Programming Languages**: C/C++, Java, Python, PostgreSQL, SQL, SQLite, JavaScript, HTML, CSS, JSON, YAML **Frameworks**: React, Node.js, Flask, Bootstrap, Material-UI, Storybook, Spring Boot

**Developer Tools**: Git, Docker, Jira, Google Cloud Platform AWS, GitHub, Confluence, Perforce, NPM, Firebase,

GitHub Actions, MongoDB, Jenkins

Libraries: pandas, NumPy, TensorFlow, PyTorch, Keras, Seaborn, matplotlib