

# Jackson Newman

Redwood City, CA 94065  
650-649-8204  
[jpnnewman167@gmail.com](mailto:jpnnewman167@gmail.com)  
[linkedin.com/in/jacknewman](https://linkedin.com/in/jacknewman)  
[github.com/JNewman-cell](https://github.com/JNewman-cell)

## Work Experience

---

- Visa** — Foster City, CA *Software Engineer* April 2025 – Present
- Designed and implemented the full stack for an audit viewing feature, reducing audit time by 90%.
  - Developed 20+ TypeScript UI pages for displaying and submitting database-backed data.
  - Built 10+ Java REST APIs to retrieve, edit, and persist organization and user data in Oracle.
  - Developed two Python FastAPI services to trigger and monitor AI workflows using PostgreSQL.
  - Wrote SQL scripts to manage permissions and workflow configurations across Oracle and PostgreSQL.
  - Created six domain-specific AI agents through prompt engineering, improving workflow accuracy by 30%.
  - Prepared and refined datasets to enable AI workflows and ensure accurate performance evaluation.
  - Co-led an AI image analysis project automating branding checks, reducing turnaround time by 60%.
  - Redesigned LangGraph architecture for batched LLM inference, increasing system performance by 80%.
  - Engineered LLM workflows and optimized prompt design, boosting system performance and accuracy by 40%.
- AMD** — San Jose, CA *Backend Software Engineer Intern* June 2023 – September 2023
- Accelerated Vivado constraint processing by 50% by implementing optimized C++ pattern matching.
  - Reduced total application memory usage by 2% by refactoring to use the Tessil C++ hash map library.
  - Developed unit test benchmarks for pattern matching performance across 30 projects.
  - Created and automated Vivado memory and encryption tests, decreasing testing time by 50%.
  - Automated security key upgrades across 10+ repositories, reducing maintenance time by 80%.
- Shellie.us** — San Francisco, CA *Software Engineer Intern* June 2022 – September 2022
- Expanded NoSQL database schema with six new fields to manage exhibit contact data.
  - Developed and integrated four REST APIs enabling editing, saving, and deletion across 40+ exhibits.
  - Built six reusable React components for web page editing, reducing new feature development time by 20%.

## Projects

---

### Historical Stock Information Visualization Website [github.com/JNewman-cell/StockProjects](https://github.com/JNewman-cell/StockProjects)

- Developed a Flask-based REST API with six endpoints for real-time stock data retrieval.
- Implemented a custom Trie data structure enabling prefix matching across 6,000+ stock tickers.
- Built a GitHub Actions testing pipeline validating 100% of autocomplete search accuracy.
- Reduced stock data retrieval latency by 80% through optimized API design and local database storage.
- Developed a custom caching system that reduced CI workflow execution time by up to 60%.

## Education

---

### University of California, Santa Barbara — Santa Barbara, CA Bachelor of Science in Computer Engineering September 2020 – June 2024

GPA: 3.7

Relevant Coursework: Data Structures, Algorithms, Operating Systems, Machine Learning, Artificial Intelligence

## Technical Skills

---

**Programming Languages:** C, C++, Java, Python, SQL

**Frameworks:** FastAPI, Spring Boot, JPA,

**Databases:** PostgreSQL, Oracle, NoSQL

**Developer Tools:** Git, Docker, Linux, AWS, GCP, GitHub Actions, Jenkins, Firebase, Redis

**Concepts:** REST APIs, CI/CD, Microservices, Unit Testing, Distributed Systems