# **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**

AMD San Jose, CA

Software Engineer Intern, Internal Development Tooling

June 2023 - September 2023

- Accelerated Vivado constraint processing by 50% with a new C++ pattern matching function.
- Developed unit tests achieving 100% coverage to ensure performance and accuracy for Wildcard Matching.
- Reduced Vivado memory usage by 2% by refactoring code to utilize Tessil C++ Hash map package.
- Decreased testing time by 80% through automation of memory and encryption performance tests.
- Cut Vivado project update time by 50% by automating encryption key upgrades for custom IP.

Shellie.us San Francisco, CA

Full Stack Software Engineer Intern, MERN Stack

June 2022 - September 2022

- Created an edit page for online exhibits, allowing 50+ admins to update marketing and authorized users.
- Enhanced user experience, eliminating 100% of 30+ monthly inquiries about exhibit updates.
- Streamlined new exhibit page launches, reducing time by 60% (from 5 days to 2 days).

# **PROJECTS**

#### AI Model Demonstration Wesbite | Flask, AWS, GCP, LLM, REST API

- Configured and deployed 3 AWS EC2 Linux VMs for AI model performance testing and benchmarking.
- Benchmarked Llama.cpp and vLLM server with LLMPerf to determine the fastest LLM inference on CPU.
- Improved Stable Diffusion performance with NNCF quantization, cutting image generation time by 80%.
- Deployed an end-to-end Flask web app with Nginx to showcase OpenAI-like LLM inference via HTTP.
- Developed a Flask API server capable of handling hundreds of image generation requests.

Historical Stock Information Visualization Website | Flask, Javascript, SQLite, CSS, Git, CI/CD, GitHub Actions, REST API

- Developed a platform for users to search and visualize four years of stock financial data.
- Designed a custom Trie structure indexing over 5000 stocks by market cap for efficient search results.
- Improved stock information retrieval API time by 90% through optimized workflows.
- Enhanced initial front-end load by prerendering charts, reducing subsequent render times by 40%.

**Website for Daily Commute Information** | *React, Javascript, CSS, Bootstrap, Google Auth, GCP, Firebase, Git* 

- Designed and developed a user-friendly commute planning website, providing 100% current traffic info.
- Configured Firebase for secure user authentication and data storage, optimized for thousands of users.
- Utilized Google Cloud Functions for server-less computing, sending emails with optimal routes daily.

Collaborative Full Stack Website | Java, Javascript, SQL, Maven, Jest, Git, CI/CD, Jenkins, RESTful API

- Collaborated in an Agile team to deploy seven front-end and back-end features in a legacy codebase.
- Reduced search query volume by 60% by implementing instructor search filters in the database.
- Implemented local storage for user form metadata, reducing course search time by 30%.

# **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, AI, Machine Learning, Full Stack Web Development, UI/UX Design

## **TECHNICAL SKILLS**

Programming Languages: C++, Java, Python, C, 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, Confluence, Perforce, NPM, Firebase, GitHub Actions,

MongoDB, Jenkins, Kubernetes

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