Kai Breese

925-786-5550 | <u>kai.breeze@me.com</u> | linkedin.com/in/kaibreese | github.com/ninjakaib

EDUCATION

University of California San Diego

La Jolla, CA

Bachelor of Science in Data Science

Sep. 2021 - March 2025

EXPERIENCE

Machine Learning Engineer Intern

June 2024 - Present

XiFin, Inc.

San Diego, CA

- Developed **IDE coding assistant** using open-source LLMs on AWS SageMaker, enabling context-aware code suggestions, inline editing, and real-time autocomplete.
- Built automated insurance appeal letter system with knowledge graphs and multimodal LLMs, cutting manual processing time.
- Optimized insurance pricing pipeline to achieve 90x throughput with multiprocessing and custom C backends.
- Redesigned pricing database to reduce data duplication by 75% through normalization and optimized parsing.
- Created a no-code deployment tool for easy model deployment on AWS using custom Docker containers.
- Enhanced chatbot with streaming vision, reducing incorrect answer rate from 50% to 15%.
- Developed a new RAG pipeline for agentic retrieval and visual document understanding.
- Designed an AI SQL generator with context-guided outputs for complex, accurate query formulation.

Software Developer

Mar. 2024 - July 2024

Clayton Health, LLC

San Diego, CA

- Built custom e-commerce platform for Shopify using Liquid driving \$100K in sales within first 6 months
- Implemented automated email marketing campaigns leading to 8% conversion rate
- Worked directly with CEO to rapidly bring new features from concept to production

Sales Consultant

Oct. 2023 – Apr. 2024

Verizon San Diego, CA

- Ranked top 5 in San Diego district generating an average of over \$100/hr in company profits
- Created long term relationships with high-value business clients to drive repeat sales

Computer Science Tutor

Mar. 2023 - Feb. 2024

The Coder School

San Diego, CA

- Led one-on-one and classroom based sessions, teaching students in ways they can easily understand and relate to
- Helped students create over 100 unique projects including games, websites, and assignments

Projects

Machine Learning Hardware Accelerator Chip

Sept. 2024 – Present

- Implemented the first ASIC-based L-Mul algorithm in simulation, achieving up to 88.9% area, 99.6% power, and 80.7% delay improvements versus IEEE-754 multipliers (FP8 to FP32) with j0.1% accuracy loss.
- Designed a full **accelerator core in Python** using PyRTL with a custom VLIW-style simulation framework and pipelined execution for efficient resource utilization.
- Developed a rudimentary **compiler** that converts a model's computational graph into an optimized instruction sequence via matrix tiling and topological sorting.
- Integrated RTL design, automated CI testing, and openROAD physical hardening to validate performance and guide design decisions.

AI Healthcare Assistant | Spigot API, Java, Maven, TravisCI, Git

June 2023 - Oct. 2023

- Developed a conversational AI phone call service before similar products from OpenAI came to market, achieving 80% API cost reduction over comparable solutions
- Designed SQL relational database with nutritional information scraped from the web
- Fine-tuned LLMs and deployed with AWS for real-time streaming and high-user load capacity

TECHNICAL SKILLS

Languages: Python, SQL, TypeScript, C/C++, Excel

Frameworks: FastAPI, Flask, Gradio, Svelte, Nginx, React, Liquid

Developer Tools: Git, Docker, Anaconda, Yosys, Jupyter, Jira, VS Code, ChatGPT

Libraries: pandas, NumPy, PyTorch, matplotlib, sklearn, transformers, langchain, Cython, PyRTL

Cloud: AWS Sagemaker, Lambda, S3, RDS, ECR, EC2, API Gateway, Oracle DB