BENJAMIN WONG

(916) 210-9920 • me@benjiwong.com • benjiwong.com • linkedin.com/in/benjibenji/ • github.com/chiyeon

EDUCATION

University of California Irvine

Sep 2021 – Jun 2025

• Computer Science (Intelligent Systems), B.S. – 3.9 GPA

Irvine. CA

 Relevant Coursework: Machine Learning & Artificial Intelligence, Compilers & Interpreters, Computer Vision, Operating Systems & Computer Architecture, Search Engines, Quantum Computing, Software Design & Development, Data Structures & Algorithms, Linear Algebra, Statistics

EXPERIENCE

Persimmons.ai

Jun 2024 - Dec 2024

Software Engineer Intern

San Jose, CA

- Engineered and optimized a scalable FastAPI server handling 40+ concurrent clients performing inference on 70B+ parameter LLMs via vLLM & llama.cpp across multiple CUDA devices
- Implemented API-driven tool usage within LLMs, extending decision-making capabilities and facilitating flexible integration into AI assistant workflows
- Developed robust pytest suite and detailed documentation to ensure system stability and expansion

Recogni

Jun 2022 – Sep 2022

San Jose, CA

Software Engineer Intern

- Built a Python-based synthetic image dataset generator, producing multiple 3000+ photorealistic image datasets rendered in Blender to enhance 3D object detection for autonomous vehicles
- Improved experimental PyTorch model accuracy by 20% through training and iterative tuning
- Composed detailed, extensible documentation for streamlined onboarding and future development

Mechanical Keyboard Club at UC Irvine

Apr 2022 - Present

Webmaster

Irvine. CA

- Partnered with designer to craft a responsive Vue-based website, emphasizing interactivity and efficiency
- Enhanced and optimized user experience through intuitive interface design and efficient data loading
- Diagnosed and resolved production issues, deployed fixes, and consistently updated content to ensure reliability and relevance

PROJECTS

Crux Language Compiler - Java, Maven, Antlr4

Jan 2025 - Present

• Built a compiler for the Crux language, employing graph- and tree-based lowering to optimize syntax validation, semantic analysis, and efficient x86 machine code generation

<u>TMF: Music Sharing Platform</u> – *Vue, Node.js, Firebase, Google Cloud Platform, ffmpeg* May 2024 - Present

- Built a full stack platform enabling users to upload, stream, organize, and share music
- Deployed secure, load-balanced API on Google Cloud Platform, ensuring high availability and optimized response times for a seamless user experience
- Implemented JWT-based user authentication, with granular permission control and action validation
- Tuned database caching strategies to cut load times by 75%, significantly improving responsiveness

Woodstock Chess Engine - C++, Emscripten, HTML/Javascript

Jun 2023 - Nov 2023

- Engineered a powerful C++ based chess engine using iterative deepening and alpha-beta pruning capable of deep positional analysis
- Constructed a comprehensive testing and evaluation framework to identify performance bottlenecks and ensure accurate move evaluation

SKILLS

Languages: Python, C/C++, Java, Javascript, Typescript, C#, SQL, HTML/CSS, Bash

Frameworks: Node.js, Vue, React, PyTorch, Ilama.cpp, Express, FastAPI, Unity, Godot, scikit-learn, pandas

Tools & Platforms: Git, Docker, Google Cloud, Firebase, AWS, MongoDB, Cmake

Additional: GNU/Linux (Debian, Arch, Ubuntu), UI/UX, Agile, CI/CD, Game Development (Unity, Godot)

Interests: Photography, Music Production, Video Production, Powerlifting, Mechanical Keyboards