Brian Hong

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EDUCATION

University of California, Los Angeles

Los Angeles, CA

Bachelor of Science: Computer Science and Mathematics

Sept. 2023 - Present

EXPERIENCE

TablePal Oct. 2024 – Present

Backend Developer

 $On ext{-}site$

- Fine-tuned **GPT-4o-mini** chatbot with Reinforcement Learning from Human Feedback and constructed a JSON-prioritized decision tree.
- Built admin interface for toggling Mongo vector uploads between DEV/PROD environments.
- Implemented camera capture with **ONNX MobileNetV3** segmentation, leveraging quantized U8 tensors and OpenCV Canny edge detection to automate menu cropping.

Mayo Clinic May 2024 – Sept. 2024

 $Software\ Engineer\ Intern$

Hybrid

- Extracted and visualized 3D and FL data from Holotomography (HT) TomoCube image scans using Unreal Engine.
- Developed a full-stack **React-Django** software for converting TomoCube scans to .tga texture files for real-time pixel streaming.
- Integrated a Gaussian Mixture Model into the image pre-processing pipeline to segment background cells from texture maps, aiding early tumor localization and biological structure analysis.

Association for Computing Machinery (ACM) - AI Chapter

Aug. 2023 – Jun. 2024

 $Projects\ Intern$

 $On ext{-}site$

- Integrated generative models including latent diffusion and U-Net autoencoders to improve image reconstruction.
- Built an AI agent for LuxAI Kaggle competition using transformer-based action policy modeling in vector embeddings.

AP Computer Science A

Aug. 2022 – June 2023

Teacher Assistant

 $On ext{-}site$

- Guided students with debugging and code review; assessed logic, syntax, and performance.
- Assisted in designing Java lesson plans and led hands-on collaborative instruction sessions.

Projects

AlgoCoach | Next.js, LangChain, RAG

July 2025 – Present

- Developing an AI-powered coding mentor and mock interviewer platform integrating Next.js frontend with a Node.js backend.
- Implemented a lightweight RAG pipeline using LangChain's **MemoryVectorStore** and **OpenAI Embeddings** to retrieve relevant algorithmic patterns during Q&A.
- Designed multiple interaction modes (explain, debug, refactor, complexity) with adaptive system prompts and interviewer mode that simulates realistic LeetCode-style technical interviews.

ObjDump AI | Grounding DINO, SAM, Docker, React-Bootstrap

Mar. 2024 – June 2024

- Zero-shot object detector with **Grounding DINO** and segmentation via **Meta's Segment Anything Model**.
- Built a UI for keyword-driven custom model training and dataset uploads.
- Deployed the app with **Docker** supporting both CPU and GPU using CUDA-accelerated scripts.

Erdős-Kac CLT | Research Presentation, Theoretical Probability, Number Theory

May 2022 – July 2022

- Studied the Erdős-Kac theorem and its role as a probabilistic analogue to the Central Limit Theorem in number theory.
- Analyzed empirical distributions of prime divisors to observe Gaussian-like behavior predicted by the theorem.
- Presented findings to The Euler Circle, translating advanced theoretical results into accessible insights for peers and faculty.

Air Hockey | Java, JFrame, KeyListener

Mar. 2022 – June 2022

• Simulated 2-player air hockey with dual real-time controls and radius-based collision logic.

TECHNICAL SKILLS

Languages: C++, Python, SQL, Java, JavaScript, C, Lisp

Libraries: PyTorch, TensorFlow, OpenCV, Pandas, Matplotlib, Argparse

Tools/Editors: VS Code, Jupyter, Excel, Vim, Emacs, RStudio

Certifications: AWS Certified Cloud Practitioner, Stanford University Machine Learning Specialization