BEN XIA

(858)-357-1594 | benjx32@gmail.com | bbxia@ucsd.edu | linkedin.com/in/benjxia | github.com/benjxia

EDUCATION

University of California San Diego

Master of Science in Computer Science

Sept. 2024 – June 2025

[GPA: 4.00/4.00]

University of California San Diego

Sept. 2021 – June 2024

Bachelor of Science in Computer Science

Honors: Summa Cum Laude [GPA: 3.98/4.00]

Courses: Al/Machine Learning, Deep Learning, Recommender Systems, Natural Language Processing, Operating Systems, Computer Security, Systems Programming, Data Structures, Algorithms, Digital Systems, Computer Architecture, Computer Graphics, Parallel Computing

TECHNICAL SKILLS

Languages: Java, C, C++, Go, Python, x86/ARM Assembly, SQL, HTML, CSS, JavaScript/TypeScript, GLSL

Libraries/Frameworks: React, Node.js, NumPy, PyTorch, OpenCV, scikit-learn, OpenGL, Message Passing Interface (MPI), CUDA, OpenCL

Developer Tools: Git, Perforce, Jira, Confluence, GitHub Actions, Jenkins, Docker, Vim, Postman, Miro

EXPERIENCE

Amazon, Software Development Engineer Intern

Sept. 2024 - Dec. 2024

Niantic, Computer Vision Engineer Intern

June 2024 - Sept. 2024

- Optimized real-time Gaussian splat training and rendering, **increasing live preview performance by 150%** (frames per second) on Android devices, significantly improving app responsiveness and user experience.
- Enhanced Gaussian splat rendering by utilizing raster graphics, leading to improved scene reconstruction by enabling increased frame processing and higher frames per second in rendering.
- Significantly reduced splat previewer micro-stutters by multithreading training and rendering routines to avoid unnecessary stalls.
- Parallelized tiled splat sorting with OpenCL, reducing sorting overhead by up to 67% for real-time Gaussian splat rendering.
- Partnered with UX designers to develop an intuitive **augmented reality** 3D space scanning preview by writing custom shaders and points of interest detectors, allowing users to easily identify under-reconstructed areas in real-time during scans.

Viasat, Software Engineer Intern

June 2023 - Sept. 2023

- Overhauled satellite modem UI with TypeScript React to automate key swaps and reduce human intervention by 95%.
- Enhanced modem/network security by updating interfaces and **Docker** containers to utilize new SSL certificates from key swap tool.
- Resolved race conditions for **real-time embedded systems** in C, preventing over **\$5000** in potential aircraft antenna unit damages by redesigning state machines and restricting IPC messages based on log analysis.
- Introduced **Jest** as the new standard unit-testing framework and automated **50+** unit and end-to-end tests, increasing test-coverage from **0%** to **90%** by simulating user flow and backend responses.
- Seamlessly integrated multiple testing frameworks from Go and JavaScript into a single CI/CD pipeline via Jenkins.

UC San Diego CSE Department, Undergraduate Researcher/Developer

Feb. 2023 – June 2024

- Fine-tuned **computer vision machine learning** (ML) models such as Single-Shot-Detectors and YOLOv8 via **transfer learning** for localizing avacado nodes to identify effects of climate change on agriculture.
- Mentored younger members of AI lab by teaching ML models/concepts and delivering intuitive presentations of ML research papers.
- Addressed product-breaking bugs in state machine visualization and simulation tools used by 1000+ students per year.

UC San Diego CSE Department, Undergraduate Tutor

Sept. 2022 - June 2024

- Guided 1500+ students in mastering Python, C, and ARM Assembly programming, and tools such as Git, and Bash.
- Instructed **advanced algorithms**, **operating systems**, classical artificial intelligence, **machine learning** theory and implementation with optimization mathematics, scikit-learn, and **PyTorch**.
- Identified and patched security vulnerabilities for programming assignment autograders on Gradescope, completely eliminating most student autograder exploits.
- Hosted office hours and led discussion sections to assist students with programming assignments/conceptual problems and achieved
 100% student approval ratings across multiple courses.

PROJECTS

Steam Recommender System | Pandas, NumPy, Scikit-Learn

- Designed a collborative-filtering based **recommender system** to predict which games Steam users are likely to play.
- Optimized models by hyperparameter tuning with grid search, cross-validation, and ensembling predictions.
- Utilized feature engineering with **text-mining** techniques such as topic modeling to mitigate cold-start problem.
- Ranked among the top 0.3% participants in machine learning competition in both regression and classification tasks.