

Helen Huang

helen-huang9.github.io | github.com/helen-huang9 | helen_huang@brown.edu | (781)-571-8068

EDUCATION

Brown University, *Sc.B in Computer Science*, 3.92/4.00 GPA

Providence, RI | **Expected Graduation May 2024**

Relevant Courses: Deep Learning, Machine Learning, Computer Vision, Advanced Computer Graphics, Operating Systems, User Interface and Experience, Linear Algebra, Discrete Structures and Probability

Current Courses: Computer Networks, Computational Linguistics, Computational Photography

TECHNICAL SKILLS

Languages: C, C++, Python, Swift, Go, Java, Javascript, HTML/CSS, SQL

Tools: PyTorch, Tensorflow, React, Next.js, MongoDB, OpenGL, Metal, SwiftUI

EXPERIENCE

Computer Graphics TA, *Brown University*

June 2023 – Present

- Helped write the projects and labs for Brown's Computer Graphics course during the summer
- Holding weekly office hours and grading student assignments during the fall

Project Manager Intern, *Cocobolo Group*

June 2023 – August 2023

- Led a team of 6 in designing, developing, and QA testing an iOS app and website for servers and customers at restaurants
- Held daily standups with engineers to discuss high-level software decisions in Swift and prioritized tasks using Jira
- Helped hire a QA tester and web developer to improve app stability and website development efficiency

Research Assistant, *Brown University Interactive 3D Vision & Learning Lab*

June 2022 – December 2023

- Won a summer research grant to research neural radiance fields for photorealistic novel view synthesis under Prof. Sridhar
- Tested scene data from our synthetic capture stage on various NeRF models to ensure quality of data for long scene modeling and hand-object interaction

PROJECTS

Music Streaming Service, *Computer Networks Course*

September 2023 - September 2023

- Designed and implemented a server and client music streaming application using TCP connections for client-server communication and UDP connections for streaming the music from the server to the client in Go

ChatAI Website, *Personal Project*

June 2023 - Present

- Designed and implemented a full-stack website that allows users to chat with AI-generated celebrities and famous characters
- Implement the front-end of the website in Javascript using React, Next.js 13, and Tailwind CSS
- Implemented the back-end of the website using ChatGPT's Chat Completions API and MongoDB to dynamically generate realistic chat responses and store celebrity profiles

Physics-based Simulator and Renderer, *Computer Graphics course*

January 2023 – May 2023

- Implemented a pathtracer that supports diffuse, glossy, mirror, and refraction BRDF materials with anti-aliasing techniques like stratified sampling and importance sampling in C++
- Implemented a physics-based ink-in-water simulation to render realistic videos of ink drops diffusing in water using C++. Later optimized performance to be in real-time by reimplementing it in Swift and Metal

POSIX-like Threading Package, *Operating Systems course*

January 2023 - May 2023

- Implemented a POSIX-like user-level threading package that is multiprocessor-safe and supports thread creating, deleting, joining, mutexes, condition variables, and priority-based scheduling in C

Signature Forgery Detector, *Deep Learning course*

September 2022 - December 2022

- Tested the performance of a CNN, Vision Transformer, Siamese CNN, and Siamese Vision Transformer using LIME to analyze and interpret how each model learned to classify real and forged signatures
- Used this research to develop our final signature forgery detector with 86% precision and 93% recall using a Siamese CNN in Python and PyTorch

Cat Ninja iOS Game, *Personal Project*

June 2022 - August 2022

- Designed and developed an iOS cat ninja game in Swift using the SwiftUI and SpriteKit frameworks

Computer Systems Projects, *Computer Systems course*

April 2021 – May 2022

- Implemented a Venmo-like banking service in C++ where users may withdraw, deposit, and check their balance as well as pay and charge other clients. Used synchronized data structures and multithreading to ensure fast and secure transactions
- Implemented a FaceBook-like distributed system in C++ to handle server and client connections using RPCs and sharding

3D Reconstruction from Images, *Computer Vision course*

April 2021 – May 2022

- Produced a 3D voxel model of the Computer Vision professor in Python for my final project using photogrammetry techniques on self-captured images and camera poses

Iron Man Helmet, *Design Engineering course*

March 2021 – April 2021

- Led a group of 4 people to design and create a voice-activated Iron Man helmet using a Raspberry Pi for our final project
- Researched, designed, and engineered the mechanism that opens and closes the mask using servos, prototyping materials like cardboard, and laser cutters