SHEENA LAI

(404) 955-2502 | sheenal@stanford.edu | sheenalai2012.github.io/PortfolioWebsite/

Education

Stanford University

Computer Science, B.S. (GPA: 4.170/4.0)

Expected Graduation: 2025

- Coursework: Computer Organization and Systems, Programming Abstractions in C++ (object-oriented programming, abstract data types, algorithms), Probability for Computer Scientists (machine learning intro), C++ Programming Laboratory, Mathematical Foundations of Computing, Great Ideas in Graphics (computer graphics), Linear Algebra, Multivariable Calculus
- Extracurriculars: Stanford Arcade, Women in Computer Science, Women in Design, Cap and Gown

Experience

Intersystems

Cambridge, MA

Software Engineering Intern - App Services Team

(May 2022-August 2022)

- Co-developed Microsoft Outlook extension (Node.js) to process documents; used by Customer Operations team.
 - Built REST API endpoints from backend (ObjectScript, SQL).
- Built 2 fullstack & augmented 2 existing pages integrated with database to organize, update, process, and link documents for customers. operations internal use (ObjectScript, SQL, JavaScript, CSS/HTML).
- Learned Angular, ObjectScript, SQL, unit testing, version control workflow.

Transformation Lead LLC

Atlanta, GA

Web Developer Intern - Marketing Team

(June 2021 - September 2021)

- Led, developed, implemented website redesign campaign (25 live pages) with Wordpress, JavaScript/HTML/CSS
 - Integrated website contact form with back-end Salesforce web-to-lead automations.
 - Improved SEO from 6th to 1st place under 'transformation lead' keyphrase.
- Created 50+ pages of documentation, centralized website theme for sustainable use.

Digitize Hackathon Mentorship Program

Atlanta, GA

Instructor - Java

(June 2020 - July 2020)

Tutored, created lesson plans, designed activities surrounding computer science principles.

Projects

PantryAssist - Food pantry manager to organize volunteers, clients, shifts (ReactJS, Django, Google Calendar API).

Personal Website - Hip generative art, fun interactive graphics, my computer science journey (HTML/CSS, Javascript).

Latin Translation Aid - Address lack of study resources online for the Latin language with word-by-word analysis (Java, Android Studio, OOP, web-parsing).

Basic Neural Networks - Adapted logistic regression & Bayesian network models to make predictions from CSV dataset.

Dynamic Heap Allocator - Explicit & implicit versions of malloc, realloc, and free with coalescing (C, linked lists).

3D Endless Runner Game - Collect cigarettes from the streets (C#, Unity); 2020 G4C Category Winner.

Skills

Languages: Java, Python, Javascript, HTML/CSS, C/C++, SQL, x86 Assembly

Technologies: ReactJS, Django