Sarah Luo

sarahluo888.github.io | linkedin.com/in/sarah-wu-luo/ | (858) 353-0292

EDUCATION

Purdue University, B.S. Computer Science, 3.94/4.00 GPA

West Lafayette, IN | Expected Graduation May 2025

• Relevant Courses: Data Structures and Algorithms, Computer Architecture, Discrete Mathematics, Programming in C, Introduction to Object-Oriented Programming, Linear Algebra, Multivariable Calculus

SKILLS & TECHNICAL TOOLS

Languages: Java, C/C++, Python, JavaScript, Typescript, HTML/CSS, Dart, R

Technologies: Git, ReactJS, Flutter, NodeJS, Vim, Jupyter Notebook/Google Colab, Blender

EXPERIENCE

UCSD Design Lab, Research Intern – Software Development Team

San Diego, CA | May 2023 – Present

- Implemented a visual support tool using Python to provide scaffolding in novice design tasks
- Conducted both formative and summative studies to gather user feedback and iterate on an user-centric tool
- Utilized OpenCV to autonomously identify visual design discrepancies, while using Python to generate automated annotations on the server side, enhancing the tool's efficiency by 21%
- Leveraged Typescript and React to build intuitive and responsive user interfaces

Google Developer Student Club, President

West Lafayette, IN | Jan 2023 - Present

- Developed weekly in-person workshops demonstrating Flutter widgets and Dart API packages for students
- Coordinated group projects for mobile app development in Android and iOS platforms by teaching Git Actions and backend Google developer technologies such as Firebase

UCSD Jacobs School of Engineering, Research Intern

San Diego, CA | June 2021 - June 2022

- Utilized Virtual Reality technology to help those with Autism Spectrum Disorder develop interview skills
- Created 3D head models and animations with Blender to use in Unity for the Virtual Reality job interviews
- Co-authored research paper on measuring social modulation of gaze in Autism Spectrum condition with VR interviews

NexStream Technical Institute, Software Engineering Intern

San Diego, CA | May 2021 – Aug 2022

- Directed an Introduction to Machine Learning curriculum with hands-on projects utilizing Python to support learning
- Facilitated learning by creating a webpage for course presentations and producing videos on various Machine Learning topics such as optimization and hyper-parameters aimed toward middle school students

PERSONAL PROJECTS

Rate My Apartment, Flutter, Dart

March 2023

- Developed a product backlog to ensure a functional UI that displays apartments surrounding Purdue University
- Created a navigation bar and search bar widget that allows users to discover available apartments while accessing review pages and apartment information

Wordle, JavaScript, React, HTML/CSS

February 2023

- Utilized JavaScript to recreate the game Wordle and manage the game's state with scores updated in real-time
- Leveraged React components to create a dynamic user interface and widgets that effectively display webpage content

J-Marketplace, Java December 2022

- Led the development of a marketplace project using Java, incorporating network I/O, GUI, and concurrency features
- Implemented a client-server architecture utilizing JOptionPane for GUI windows that support threads