JASMINE LI

80 Greenough St., Brookline, MA 02445 617-953-6819 | jasmineli106@gmail.com | jasli106.github.io/portfolio

EDUCATION

UNIVERSITY OF MICHIGAN

Ann Arbor, MI Expected May 2024

$Bachelor\ of\ Science\ in\ Engineering\ -\ College\ of\ Engineering$

- Computer Science Major
- GPA: 3.6
- Coursework: Computer Vision, AR/VR Development, Game Development, Computer Security, Data Structures and Algorithms, Foundations of Computer Science, Computer Organization, Self Driving Cars and Drones, Multivariable Calculus, Linear Algebra, Discrete Mathematics, Statistics and Data Analysis

SKILLS

C++, Python, C#, Javascript, HTML/CSS, PHP, React, Node.js, Websockets, REST, XCode/Swift, Unity, Unreal, Arduino, Firebase, Docker, Git, Jira, Confluence, Agile Development

EXPERIENCE

MENUSTONE May 2022

Web Developer Intern

- Created support ticket submission system using the PHPmailer library
- Designed and developed informational webpages for customer-facing website

GOOGLE COMPUTER SCIENCE SUMMER INSTITUTE

Jul. 2020

- Conceptualized and created a Chrome app for reducing food waste using the p5.js library and the Google Firebase platform
- Completed an intensive project-based javascript curriculum taught by Google engineers

ACTIVITIES

WOLVERINESOFT STUDIO

Sep. 2022 - Present

Programmer

- Developing player and interaction systems and integrating art and animations into adventure RPG game
- Implemented multiplayer functionality in Ragnarok TD using the Unity game engine and Steam API
- Collaborated with programming, art, design and audio teams, utilizing Atlassian project management and version control software

PROJECTS

C-NOTE

- Developed AR synthesizer educational iOS app with Unity ARFoundation and FMOD API
- Implemented and optimized Unity AR image tracking within app
- Designed UI and application systems

A KITSUNE'S TAIL

- Created art and VFX including shaders, particle effects, sprites and animations, rigging, and lighting for 2D platformer game in Unity
- Implemented physics-based gameplay mechanics

UNO

Built an online multiplayer version of the card game UNO using Javascript, Node.js, and WebSockets