

Sonia Lin

New York City, NY | sonia.lin.144@gmail.com | 646.932.0173

LinkedIn: sonia-lin- | Github: sonialin144

Education

University of Michigan - Ann Arbor College of Engineering
B.S.E. in Computer Science

Expected May 2025

Bronx High School of Science - Bronx, NY
GPA : 95.2

Projects

YUME - Game Development Student Team (Group of 3)

Sep 2020 - Jun 2021

- Designed and programmed games using Unity/C# and produced full-length project design documents, built custom 3D game assets with Blender
- Directed backend coding and UI/UX design
- 1) Treasure Hunt
 - Developed simple 3D first-person game with AI enemy agents
 - Utilized lighting and environment to enhance player engagement
- 2) Adventures of Astro Boy
 - Implemented BFS pathfinding algorithm and waypoints in 3D chase game simulation

SillyQL

Mar 2022

- Designed a program in C++ to emulate a basic relational database with an interface based on a subset of a standard query language
- Evaluated the runtime and storage tradeoffs for storing and accessing data contained in multiple data structures

Disease Prediction Model Using KNN and Decision Trees

Feb 2022 - April 2022

- Implemented a tool to analyze a list of symptoms using model machine learning algorithms and output a diagnosis of 90% accuracy using Python and Google Colab
- Documented detailed progress reports and presented our results, analyses, limitations and resulting recommendations of our project

Envision - Mobile App Design

Sep 2022 - Oct 2022

- Constructed an interactive prototype for an internship/job searching application in Figma
 - Learned vital design techniques and the importance of user feedback and testing
-

Leadership

Journal of Biology - Creative Director & Managing Editor

Sep 2019 - Jun 2021

- Led illustration for school biology journal publication
- Facilitated organization and outline of digital journal constructed on Canva
- Oversaw publication logistics and article editing

Starving Artists Society - Co-President

Sep 2018 - Jun 2021

- Directed weekly meetings with newly prepared presentations and art materials
 - Managed promotions and collaborations between other schools and outside organizations
 - Developed an end-of-year art book composing of works created by all club members
-

Activities

Alternate Reality Initiative - Member

Sep 2022 - Present

- Currently building a mindfulness AR app using hand tracking with Unity/C# and Niantic Lightship
-

Skills

Relevant Coursework: Programming and Introduction to Data Structures, Data Structures and Algorithms, Intro to Computer Architecture, Web Design Development and Accessibility, Intro to Computer Security, Digital Product Design

Programming Languages: Java, C#, C/C++, Python, HTML, CSS, JavaScript, Julia

Software: Unity, Adobe Photoshop, Figma. Microsoft Office, Blender