Georgia Institute of Technology

Atlanta, GA

BS Computer Science - CGPA 3.80

May 2022 - May 2026 (anticipated)

Projects

Spotify Wrapped Application

Android Studio | Kotlin, Java

- Engineered a robust application that integrates Spotify API to deliver personalized music analytics.
- Led the planning and execution of UI/UX design and front-end development, resulting in an interactive, intuitive and visually appealing interface.

Vertically Integrated Project: Video Game for Power Grids (Management Simulation)

 $Unity \mid C\#$

- Directed planning and development of UI/UX design for the video game, enhancing the game's accessibility and intuitiveness.
- Collaborated across teams to define game mechanics, physics, and complexity.
- Modelled 3D game assets using MagicaVoxel and Unity.

Quantum (2D Pixel Platformer)

 $Unity \mid C\#$

- Led UI design and development, ensuring a seamless user experienc and enhancing user accessibility and intuitiveness.
- Developed game assets and animation using Aseprite and Unity.

Minerva OCR & Multimodal (DuckAI)

• Spearheaded development of GUI for eye-tracking data visualization, developing 3 designs prototypes using TKinter.

EXPERIENCE

Keysight Technologies | Eggplant

May 2024 – Aug. 2024

Penang, MY

- QA Engineer Intern
 - Spearheaded the development and implementation of test procedures for various new systems and application features under development.
 - Collaborated in defining the minimum viable product (MVP) for Eggplant DAI version 7.5.0-0.
 - Authored and debugged automated model-based and script-based test scripts in Eggplant Functional.

Skills & Interests

Programming Languages: HTML, CSS, React, Java, Python, C, C#, JavaScript, SQL, LaTeX, SenseTalk

Software/Frameworks: Android Studio, TKinter, Firebase, Git, GitHub, Docker, VSCode, IntelliJ, NodeJS, Unity, Discord Developer Tool, MagicaVoxel, Aseprite, Affinity Suite, Microsoft Excel, Microsoft Office

Interests: Web Development/Design, Game Development/Design, Data Science, Graphic Design, Photography

Extracurricular Achievements:

- Achieved 1st Degree Black Belt in Taekwondo ITF.
- Achieved PADI Open Water and Advanced Open Water Diver License.

Classes

Relevant Courses: Data Structures and Algorithms, Computer Organization and Programming, Design and Analysis of Algorithms, Procedural Content Generation, Computer Graphics, Systems and Networks

Leadership

Georgia Tech Malaysia Student Association

Jan. 2023 - May 2024

Head of Outreach

• Designed impactful social media content and graphic designs using Affinity Photo and Designer, boosting Instagram engagement by 6%.

Reformed University Fellowship

Jan. 2024 - Present

Graphic Designer

• Created compelling graphic designs for RUF social media and event promotions using Affinity Photo and Designer.

470-301-5218 | ethanlooyt@gmail.com | linkedin.com/in/ethan-loo-73a1b0236/ | shiloh4.github.io