eung-Gu Lee

assionate computer science student with various project experience and well-developed teamwork and communication skills seeking for a software engineering internship for Summer 2023.

seunggu@umich.edu https://sgl.dev/ 785-432-2120

Education

University of Michigan - Ann Arbor, MI

Bachelor of Science in Engineering (B.S.E) in Computer Science

Aug. 2022 - Apr. 2025 Current Standing: Junior

- Major GPA: 4.00 | Cumulative GPA: 3.93
- Coursework: Data Structures & Algorithms, Foundations of CS, Programming & Data Structures, Discrete Math, CS Pragmatics, Robotics Mechanisms, Differential Equations
- Minor in Mobility Systems Engineering (Civil Engineering)

Kansas Academy of Math and Science (KAMS) - Hays, KS

Aug. 2020 - May 2022

High School Diploma

- Cumulative GPA: 4.00
- Taken 2+ years of college-level computer science courses (dual enrollment) and Linear Algebra

📔 Work Experience

DesignOC - Seoul, South Korea

Jun. 2020 - Jul. 2020

Web Development Intern

- Maintained and upgraded the company website to effectively convey up-to-date information and help attract clients
- Gained experience working with a company, collaborating with others and meeting deadlines

Project Experience

Portfolio: https://sgl.dev/

Sep. 2022 - present

Maize & Blue Cupboard App

Software Developer

 Developing a mobile application for Maize and Blue Cupboard with Flutter and Firebase to help with the university food bank to reach to more people in need

KAMS Hub Nov. 2021 - Jul. 2022

Software Developer

 Developed an online learning management system for the school with JavaEE & MySQL and deployed it on AWS EC2 CentOS (Linux) instance with an aim to automate redundant tasks and improve administrative efficiency

Feb. 2020 - Jun. 2021 **Hexagon Defense**

Lead Developer

- Designed and programmed the video game with Unity/C#, incorporating multiple APIs and SDKs
- Communicated with various companies to publish the completed game on Nintendo Switch & Google Play, reaching to over 1,000 unique users in the first month

🐎 Skills

- Development: C++, Java, JavaScript, HTML/CSS, MySQL, Unity/C#
- Tools: Notion, MS Office, Google Workspace, Git/Github
- Graphics: Adobe Photoshop & InDesign, Figma
- Interpersonal: Teamwork, Communication, Leadership, Listening, Problem-solving, Fast-learner

Activities

Tech for Social Good - Software Developer Sep. 2022 - present

Mobile App for Maize and Blue Cupboard

Michigan Hackers - Member Sep. 2022 - present

KAMS Vex Robotics Team - Programmer & CAD designer Jan. 2022 - May 2022

Custer Hall Council - Programming Chair Sep. 2020 - May 2022

Creative Collaboration Association - Founder/President Aug. 2019 - May 2020