SEUNG HEON LEE

Phone: +1(765) 775 9163 | Email: shlee.developer@gmail.com

Address: 1275 1st Street, West Lafayette, IN 47906

 $\textbf{LinkedIn:} \ \underline{www.linkedin.com/in/lee3073} \ | \ \textbf{GitHub:} \ \underline{https://github.com/lee3072/Projects} \\$

Education

Purdue University - West Lafayette, IN

Aug 2018 - May 2022 Current Cumulative GPA: 3.36

Bachelor of Computer Science, College of Science

Major Skills Languages

•	C language	••••	Korean	•
•	Swift		Chinese	•
•	Java		English	•

Projects

- Event Scan (IOS) [Current Status: Prototype]
 - Use the Captured Image and OCR library to Scan information, and create event on calendar base on it.
 - Link: https://github.com/eventscan/eventscan
- Kid's Timer (Android) [Epics Project Community Service]
 - Visually describe the running time, for children who cannot understand the mathematical symbols.
 - Co-Leader and only programmer in the team.
 - Developed through IOS platform due to the project partner's confusion about the owned device, then transferred to the android platform.
 - Link: https://play.google.com/store/apps/details?id=cds.epics.kidstimerproject
- Unit Converter (Android) [Total Installation: 23]
 - It is a unit converter supporting length, area, volume, mass, angle, temp, time, speed, force, and density.
 - Link: https://play.google.com/store/apps/details?id=com.developer.iseungheon.unitconverter
- More Projects:
 - Git Hub: https://github.com/lee3072/Projects

Events

- Hello World 24 Hour Freshman Only Hackathon
 - Link: https://devpost.com/software/class_manager
- Boiler Make VI Purdue Hackathon
 - Link: https://devpost.com/software/projects-2e8buc

Clubs

Member of iOS Development Club

Aug 2018 – Present

Extra Courses

Microsoft: DAT208x Introduction to Python for Data Science, edx

Apr 2017 – Jun 2017

Internship

Translator / Real life to 3D model Converter - Qingdao Penta electric appliance co.,LTD Nov 2016 – Oct 2017

• Converted real life model into 3D CAD model through NX 10.0 to reduce expenses spent for testing models.