# SeungU Lyu

slyu1@olin.edu

# https://seungulyu.com

Junior CS student at Olin College of Engineering looking for software engineering internships

#### **EDUCATION**

### **Olin College of Engineering**

Needham, MA

Bachelor of Science in Engineering with Computing

- Cumulative GPA: 3.95 / 4.00
- Recipient of 4-year, 50% Olin Merit Scholarship
- Relevant Coursework: Machine Learning, Software Design, Data Structures and Algorithms, Fundamentals of Robotics, User-Oriented Collaborative Design

#### **EXPERIENCE**

1006 Games

Busan, South Korea

Lead Game Designer

Feb 2020 – Aug 2021

- Led a team of three game developers to publish multiplatform indie games, available on Google Play Store, itch.io, and Crazygames.com (8.9/10.0 out of 47 ratings).
- Fostered a culture of agile iterations by regularly sharing UX prototype that drove the team's North star vision.
- Managed scope and feature requirements for each development milestone.

#### OCCAM (Olin College Crowdsourcing and Machine Learning) Lab

Needham, MA

Undergraduate Student Researcher

Jun 2020 – Aug 2020

- Participated in Invisible Map Project, an accessible iOS app for people who are blind to navigate inside buildings guided by augmented reality without any dependency on external devices.
- Developed "Save Location" feature that allows users to pre-register important locations inside the buildings as reference pointers during future navigations.

## **Olin College Human Interactions Robotics Laboratory**

Needham, MA

Undergraduate Student Researcher

Sep 2018 – Oct 2019

• Participated in various human-robot interaction research including Robot Chess Competition, and UR5 Robot Simulation (Gazebo, open-source 3D robot simulator).

#### **PROJECTS**

#### **SPLUX & 2 Other Game Projects**

Feb 2020 – Aug 2021

- Developed UX and frontend for SPLUX, KMLA72, and ELIC (Unity C#).
- Defined key project requirements such as: class structures, settings, assets, budget, rules, flow, and interface; accelerated project execution by creating scheduled guidelines and effectively collaborating with the teammates.
- Enhanced FPS performance by 50% (from 180 to 270) by custom shader creation, memory resource management and refactoring class structures.

# **Invisible Map Project**

Jun 2020 - Aug 2020

- Utilized Apple ARKit and April Tag to calculate the user's relative position from the tag (save location feature to pre-register navigation reference pointers)
- Created UI/UX mocks that meets extensive accessibility requirements.

## **Robot Chess Competition**

Sep 2018 – Dec 2018

- Developed a robot chess player by integrating camera vision system with a UR5 robot arm via serial communication (Python, ROS, OpenCV).
- Designed algorithm that outputs the next move for the robot from the image input of the chess board

#### **LEADERSHIP AND ACTIVITIES**

## 32nd Air Defense & Control Group, Air Defense Identification Team

Daegu, South Korea

Sergeant, Squad Leader

July 2016 – July 2018

• Supported identification of unidentified aircraft in Korea Air Defense Identification Zone with the cooperation of China/Japan Air Force.

#### SKILLS

- Programming Languages: C#, Python, Swift, Java
- Tools & Technologies: Unity, ARKit, ROS, OpenCV