# Jun Lee

Chicago, IL | (312) 973-2568 | jlee757@uic.edu

LinkedIn: https://www.linkedin.com/in/junlee91 | GitHub: https://github.com/junlee91

# **SUMMARY**

Having passion in making mobile and web applications presenting background in UNIX/Linux environment through work experience and undergraduate courses

## **EDUCATION**

University of Illinois at Chicago (UIC) | GPA: 3.92

**Expected May 2018** 

B.S. Computer Science

Chicago, IL

# **WORK EXPERIENCE**

Software Engineering Intern, Alticast – Seoul, South Korea

June 2017 - Aug. 2017

Developed Android TV application for 2017 IBC Conference

- Implemented Google open source project 'androidty-Leanback' framework
- Connected and verified the device with the server to retrieve the channel and menu lists

#### Undergraduate Teaching Assistant, University of Illinois at Chicago

Fall 2016 - Fall 2017

- Courses covered: CS 141 (Program Design II), CS 211 (Programming Practicum)
- Attending lab sessions and holding office hours to assist student with their projects

## Quality Assurance Intern, Edito Co., Ltd. - Seoul, South Korea

May 2016 - July 2016

Software Education Platform for elementary school students

- Created test cases and documented testing reports
- Field experience to meet customers and students while setting up the program

PROJECTS (more at https://junlee91.github.io/)

Sodagram Dec. 2017 – Present

Cloning Instagram with Python Django and React/React-Native

- RESTful API design with Django REST Framework
- Facebook authentication and JWT to post, comment, and like photos

Spotify-demo Dec. 2017

Cloning Spotify with Spotify Android SDK

- User authentication to verify and stream the music
- Applied various open source libraries (ScalingLayout, Spotify Web API wrapper, etc.)

### U TIME (Available on Google Play)

July 2017 - Sept. 2017

Time scheduling application for UIC students

- Connects and retrieves the data from MySQL server using PHP
- Collects course information from my.uic.edu with Python web scraping framework 'Scrapy'

Netflix App Spring 2017

Netflix Database GUI Application using N-Tier Design

Data-driven Window application in which users make events to search movie and add ratings

## **AWARDS**

[Hackathons] 3<sup>rd</sup> coolest prize by Capital One, DemonHacks (36hr) – DePaul University

Oct. 2017

• Pic-a-vibe: Web application to search image and offer matching sounds for selected image

# **SKILLS**

**Programming Languages**Java, C/C++, Python, JavaScript, HTML/CSS

DatabasesMySQL, PostgreSQL, SQLite, MS SQLFrameworks/LibrariesReact, React-Native, Redux, Django

**Technologies** Android, AWS, Node.js, GitHub