

Juseung Lee

Chicago, IL

jlee302@hawk.iit.edu

347-449-2974

Education:

Chungbuk National University (CBNU)

Chungju, South Korea

Bachelor's Degree in Software Engineering

March 2017-December 2018

- Relevant Coursework: Open-Source Development Project Practice, Data Structures, Fundamental Project Practice, Engineering Ethic and History

Illinois Institute of Technology (IIT)

Chicago, IL

Certificate in IT

January 2019-December 2019

- Relevant Coursework: Fund of Web Development, Open-Source Programming, SQL Databases, Shell scripting for System Administration

Illinois Institute of Technology (IIT)

Chicago, IL

Bachelor's Degree in Computer Science

January 2020-May 2021(Expected)

- Cumulative GPA: 3.789/4.0 | Major GPA: 4.0/4.0
- Dean's List: 08/2020-12/2020
- Relevant Coursework: Database Organization, Data mining, Operating Systems, Industrial Psychology, Digital Service Design2, Software Engineering, Mobile Application Development

Work Experience:

Robot Academy, Chungju, South Korea

March 2018-October 2018

Teacher

- Taught C, C++ language and scratch to elementary and middle school students

Awards/Scholarships/Activities:

- KSEA-YG, Chicago, U.S. January 2020-Present
Member, General Affairs Manager
- Software Club, CBNU, Chungju, South Korea March 2017-December 2018
Member, Vice-Chairman 2018, General Affairs Manager, Fall 2018
- Academic Scholarships Spring 2017, Fall 2017, Spring 2018, Fall 2018
- HCI Programming Project Work Exhibition - Grand Prize Fall 2018
- Organized and supervised Software Club Membership Training Fall 2018
- OSS Developer Forum Camp, Participant, Kook-Min University, South Korea Summer 2018

Portfolios/Publications:

- Android Application Project: <https://github.com/tddyer/cs487-food-ordering-app> Fall 2020
- Web Page, HTML, CSS, JavaScript Project: <https://juudyung.github.io/Project-3/> Spring 2019
- Cooking Recipe Program (Eclipse, Java FX, Open Source, MySQL Project) Fall 2018
- HCI Project (Kinect, C# Project) Fall 2018
- Pet-Raising Game (C Project) Spring 2018

Skills/Languages:

- Programming Languages: C, C++, C#, Java, Python, R, JavaScript, HTML, CSS
- Microsoft Office: Word, Excel, PowerPoint, Photoshop
- Android Studio, Java FX, MySQL, Linux
- Languages: Korean-Native, English-Intermediate