

Jun Lee

<https://github.com/junlee91>

<https://www.linkedin.com/in/junlee91>

(312) 973 2568 | jlee757@uic.edu

SUMMARY OF QUALIFICATIONS

- Bachelor of Science candidate in Computer Science with high academic performance
- Background in UNIX/Linux environment through work experience and undergraduate courses
- Familiar with C and Object-Oriented programming C++ and Java
- Strong problem solving skills and solid understanding of computer science foundations

EDUCATION

University of Illinois at Chicago (UIC) | GPA: 4.0/4.0

Expected May 2018

Bachelor of Science in Computer Science - Software Engineering concentration, Junior standing

Relevant Course Works: Software Design, Computer Systems, Data Structures

Korea University - Sejong, South Korea

Completed 2 years in B.S degree in Electronics and Information Engineering

2010 - 2012

TECHNICAL SKILLS

- Programming Languages: C, C++, Java, F#, C#, HTML, CSS
- Technologies: MS Visual Studio, Eclipse, SSH, UNIX

WORK EXPERIENCE

Undergraduate Teaching Assistant, University of Illinois at Chicago

Jan 2017 - Current

- Program Design II (CS 141)
- Topics: Data abstraction, modular design, recursion, lists, stacks, dynamic memory allocation
- Attending labs and answering course related inquiries

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

May - July 2016

Software Education Platform (SWEP)

- Installed and updated Debian package in Ubuntu system
- Created test cases and executed in multiple conditions
- Documented testing reports and communicated via 'Redmine'
- Field experience to meet customers and students while setting up SWEP at elementary schools

Aircraft Electronic Maintenance Craftsman, Republic of Korea Air Force

2012 - 2014

Electronic Warfare department - Radar Warning Receiver

- Assisted installing and detaching weapons on F-4E aircraft
- Assembled and disassembled aircraft parts for periodic inspection

HONORS / AWARDS

Dean's List 3/3 semesters

High Academic Achievement, UIC Campus Housing

2016 - 2017