# **Jiyeon Choi**



Telephone Number (Cell): 1 647 321 9408

E-mail: thatkxkds2@gmail.com Date of Birth: 06/14/1994

#### **Education**

Bachelor's Degree in Computer Engineering DongA University, Busan, Republic of Korea March 2013 – September 2019

Relevant Courses:

C Programming C++ Programming Data Structure

Web Programming Java Programming System Programming

Algorithm Database Artificial Intelligence

Computer Network Operating System

### **Work Experience**

## Web/ Applications Development Intern at Forever 21 Headquarters

Forever 21 Headquarters, Los Angeles, California, United States [https://www.forever21.com/us/shop] January 2018 ~ January 2019 Responsibilities/Achievements:

- Develop, code, and maintain programs and applications using .Net(C#) and Java framework; translate software program
  requirements into workable programming code; update, modify, and expand existing programs and applications; and provide
  developing support to supervisor as needed.
- Test and troubleshoot company's programs and applications, providing client services to correct any encountered problems during
  systems operations; develop enhancements; document all technical issues, progress, and resolutions, and communicate to
  supervisor; make approved changes by amending flow charts, developing detailed programming logic, and coding changes; and
  process testing and troubleshooting data to format and generate reports.

#### **Participated School Projects**

- Responsive portfolio website for students (September 2017 ~ October 2017)
  - Project Description: A simple responsive portfolio website for students.
  - O Role and Responsibilities: Main developer (Developed the website)
  - Programming Languages/Software Used: HTML, CSS, JavaScript, JQuery
- Multi Home Mirror (June 2017 ~ December 2017)
  - Project Description: It is a smart mirror that displays the time, date, weather, appointments and so on. You can also listen to music
    and send messages to the mirror. And users can change the settings on its website which you can also watch a live feed of the
    home through.
  - o Role and Responsibilities: Developed the website / Worked on Raspberrypi.
  - Programming Languages/Software Used: HTML, CSS, JavaScript, PHP, MY-SQL, Raspbian OS

- Multi-face classification system for prosopagnosia (April 2016 ~ June 2016)
  - Project <u>Description</u>: It is a face recognition system, which is designed for people who cannot match other people with their details (such as their name, company, address, etc.). It could be useful for business people who meet lots of people in their daily life. The system uses SVM (Support Vector Machine: a technology of AI) to identify various people.
  - o Role and Responsibilities: Developed the android application / worked on data transfer between the systems
  - o Programming Languages/Software Used: Android, Python, Java, Linux
- Smart Door Lock (October 2015 ~ December 2015)
  - Project <u>Description</u>: It is a system designed for safety that uses Raspberrypi. It allows users to view a live feed of the door through the mobile app. They can also view data records of the past events as well through the app.
  - O Role and Responsibilities: Developed the android application
  - o Programming Languages/Software Used: Android, Python, Raspbian OS
- PC remote control Android application (June 2015 ~ September 2015)
  - Project Description: It is a PC remote control app that allows a smartphone to interact with a PC. So basically, the app can function
    as the computer peripheral devices such as a tablet, a mouse, a keyboard and a presentation clicker.
  - o Role and Responsibilities: Main developer (Developed the android application)
  - Programming Languages/Software Used: Android
- Safety Password Generator (May 2015 ~ June 2015)
  - <u>Project Description</u>: It is a program that allows you to make different passwords for each website but with some rules. They are not random so that it is also easy for users to remember.
  - O Role and Responsibilities: Developed the GUI and the database
  - Programming Languages/Software Used: Java

100	IIIIVu	l Know	i cugo

С	C++	JAVA
Python	JavaScript ////////////////////////////////////	HTML
C#	MY-SQL	Android ////////////////////////////////////

#### Other Skills & Certificates

Certificates/Awards:

A certificate of IoT(Internet of Things) design practice system (at Huins Education Center) - July 2015

## Reference upon request

January 21, 2019

Forever 21 Headquarters 3880 N Mission Rd Los Angeles, CA, 90031

## To Whom It May Concern,

I am writing in reference to Jiyeon Choi and her job. I have known Jiyeon for one year as her manager, ever since she began working as an Application Developer at Forever 21 HQ.

Jiyeon was employed on a full time internship from Jan 22th, 2018 until Jan 21th, 2019 basis as an Application Developer.

She performed the following duties:

- Developing, coding, and maintaining programs and applications using .Net(C#) and Java framework; translating software program requirements into workable programming coding; updating, modifying, and expanding existing programs and applications; and providing developing support to supervisor as needed.
- Testing and troubleshooting company's programs and applications, providing client services to correct any
  encountered problems during systems operations; developing enhancements; documenting all technical issues,
  progress, and resolutions, and communicating to supervisor; making approved changes by amending flow charts,
  developing detailed programming logic, and coding changes; and processing testing and troubleshooting data to
  format and generating reports.

During the course of her employment, I was always impressed by Jiyeon's ability to complete the work assigned to her on time. Although Jiyeon is a fast-learner, she is very careful and cautious about her work. That means she repeatedly runs checks on her programs and others before making them public to ensure there aren't any hiccups. She is creative and often helps out colleagues on other projects.

Jiyeon showed steady diligence in completing her duties. Her positive demeanor is an infectious quality that motivates others. In my career, I have known few that are as hard working, professional and reliable as Jiyeon. I saw many examples of her talent and have been impressed by her work ethic.

It has been a sincere pleasure to work with Jiyeon over the past one year. I know that she will be successful in all her future endeavors. If you are looking for a bright, dedicated, dependable and hard working individual for your company, I am sure Jiyeon will be your best choice. I would certainly give her my highest recommendation. In case you need any additional information, please feel free to contact me at (213) 590-5179.

Sincerely,

Seulki Jeong

Associate Manager | IT E-Commerce

(213) 590-5179

sk.jeong@Forever21.com

i



February 13, 2019

### To Whom It May Concern:

It is my pleasure to recommend Ms. Jiyeon Choi (DOB: June 14, 1994). ICCE is a U.S. Department of State designated J-1 visa sponsor organization for the Intern Program, which allows university students and recent graduates from around the world to come to the U.S. to join internships in American companies. In addition to sponsoring the program, we provided recruitment and placement for Ms. Choi's internship program at Forever 21, Inc. for the period between January 22, 2018 and January 21, 2019.

In this internship, Ms. Choi trained in Applications Development, given the responsibilities of managing web updates via MS SQL Server and HTML; uploading header images on desktop and mobile for US, Canada and Mexico markets; conducting full-cycle customer experience testing; creating weekly reports on customer suggestions and bugs; and fixing issues on a Visual Studio shared project. Ms. Choi has great organizational and research skills and was able to develop a good working relationship with her coworkers. Those qualities of Ms. Choi proved to be a great strength and support to the company.

I strongly believe that Ms. Choi would be a tremendous asset to any organization, and I am very pleased to give her our full support and a wholehearted endorsement.

Sincerely,

Samantha Dille

Program Director

International Culture & Career Exchange

sdille@icceusa.com

# DONG-A UNIVERSITY

37 Nakdong-Daero 550beon-gil saha-gu, Busan 49315, Korea

Phone: 82-51-200-6126-8, Fax: 82-51-200-6125

Date Issued: October 5, 2019

TRANSCRIPT OF ACADEMIC RECORD File No. : D-153617 STUDENT NUMBER : 1309991 DEPT : Computer Engineering **FULL NAME** MAJOR : CHOI JI YEON DATE OF BIRTH : June 14, 1994 **DUAL MAJOR** GENDER : Female MINOR NATIONALITY : Republic of Korea INTER DISCIPLINARY MAJOR : DATE OF ADMISSION : March 2, 2013 SELF-DESIGNED DATE OF GRADUATION : August 23, 2019 FUSION MAJOR COLLEGE: Engineering DEGREE AWARDED : Bachelor of Engineering Title of Course GR. Title of Course CR. GR. - 2013 Spring Semester -: 18.0 GPA: 4.50 Thinking and Expression
Chemistry and Expression
Lecture and Lab. I in General Biology
Food and Nutrition 2016 Summer Semester 3.0 3.0 3.0 3.0 3.0 3.0 C+A+B+AB+B+ Numerical Analysis 3.0 A+ PSD: 3.0 2017 Fall Semester Design and Convergence Technology Software Project II (Capstone Design) Ubiquitous Computing PSD: 9.0 GPA: Europe's city and culture Foods and Culture 3.0 3.0 3.0 A+ A+ A+ PSD: 18.0 GPA: 3.58 -- 2013 Fall Semester --GPA: 4.50 PSD: 0.0 GPA: 0.0
Physics and Experiment II - 2019 Spring Semester -PSD: 0.0 GPA: 0.00 B+ B+ 3.0 A+ C Programming
Digital Design
JAVA Programming
Probability and Statistics
Engineering Mathematics I
PSD: 15.0
- 2014 Fall 3.0 3.0 3.0 3.0 3.0 B+ B+ A+ GPA: 3.60 2014 Fall Semester 3.0 2.0 3.0 3.0 3.0 3.0 3.0 B+ A A A A+ A B+ C++ Programming Calculus I 3.0 ---- 2015 Spring Semester B+ A+ 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 A+ A A+ A+ GPA: 4.28 3.0 A+ Creative Engineering Design Algorithm Software Engineering Multimedia A+ A+ A+ A+ 2.0 3.0 3.0 3.0 3.0 3.0 3.0 Network Designs and Applications Mobile Computing I A+ A+ A+ Linear Algebra PSD: 20.0 GPA: 4.4

---- 2015 Winter Semester
Physics and Experiment I GPA: 4.43 3.0 B+ PSD: 3.0 - 2016 Spring Semester Data Structure
Software Project I
Artificial Intelligence
Mobile Computing II
Computer Graphics
Writing and Presentation Methods of Report A+ A+ A+ A+ 3.0 3.0 3.0 3.0 3.0 3.0 Total Passed: 150.0 cumulative GPA: 4.10 / 4.5 Percentage 1. GR. refers to grade: A+(4.5), A(4.0), B+(3.5), B(3.0), C+(2.5), C(2.0), D+(1.5), D(1.0). Interpretation of our grading system is as follows: A+, A:superior achievement; B+, B:above average; C+, C:average; D+, D:inferior but passing. , P: pass 2.CR. refers to credit: 1 CR. indicates 16 credit hours of study per semester. 3.Required credits: Minimum 140 credits for Bachelor of Engineering President SUKJUNG HAN 4.\* Courses in English 5.(R): Course Retake Dong-A University

\* NPU: National Partner University PU: International Partner University Was issued by e-issuing system. Verification or authenticity is available within 90 days after the date of issue(www.webminwon.com)

