Curriculum vitae

Personal Information

FIRST NAME / SURNAME Chaewon Yun

ADDRESS Yeongtongro 290-26, Yeongtong-gu, Suwon, Korea

TEL +82-10-4618-8634

EMAIL chaee.yun@outlook.com

NATIONALITY Korea(Republic of)

DATE OF BIRTH 17.07.1992

Work Experience

DATES Jul 2016 - Present

POSITION Software Engineer

RESPONSIBILITIES - Develop Natural Language Processing engine of

intelligent assistant service(python, tensorflow)

- Manage language data collection process

- Collaborate with multiple international research

centers

EMPLOYER Samsung Electronics, Suwon, Korea

DATES Jan 2013 - Jul 2013

POSITION Assistant Researcher

RESPONSIBILITIES - Aid building database on JSA(Joint Security Area)

- Collect raw data, secondary data

EMPLOYER Yonsei Institute of State Governance Studies,

Seoul, Korea

Education and Training

DATES Jul 2019 - Present

PRINCIPAL STUDIES Computer Science(GPA 4.2/4.5)

INSTITUTION Korea National Open University, Seoul, Korea

HONRS AND AWARDS 2nd Semester, 2019, Honors

DATES Feb 2011 - Feb 2016

QUALIFICATION AWARDED Bachelor of Arts, Bachelor of Interdisciplinary Studies

PRINCIPAL STUDIES Political Science and Diplomacy,

European Studies(GPA 3.70/4.3)

Curriculum vitae

INSTITUTION Yonsei University, Seoul, Korea

HONORS AND AWARDS 2nd semester, 2014, Honors

DATES Jan 2016 - Jul 2016

QUALIFICATION AWARDED Completion with Success

PRINCIPAL STUDIES Software Engineering

INSTITUTION Samsung Software Convergence Academy,

Samsung Electronics, Seoul, Korea

DATES Aug 2013 - Jan 2014

QUALIFICATION AWARDED Exchange Student

PRINCIPAL STUDIES Politikwissenschaft

INSTITUTION Universität Zürich, Zürich, Switzerland

DATES Mar 2008 - Feb 2011

INSTITUTION Wonju Girls High School, Wonju, Korea

DATES Mar 2005 - Feb 2008

INSTITUTION Dangu Middle School, Wonju, Korea

DATES Mar 1999 - Feb 2005

INSTITUTION Hwangji Elementry School, Teabaek, Korea

Skills and Competences

LANGUAGE SPOKEN Korean(Native)

English(Professional)

*IBT TOEFL 116/120(Test date: Jan 11, 2020)

German(Basic)

PROGRAMMING SKILLS Python, Tensorflow, Keras, C

TOOLS AND TECHNOLOGIES Git, Linux, bash, VI, AWS, jupyter, slack

Suwon, 12.02.2019, MM