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 collectionn process

- Collaborate with multiple international research

centers

EMPLOYER / ADDRESS 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 / ADDRESS Yonsei Institute of State Governance Studies,

Seoul, Korea

Education and Training

DATES Jul 2019 - Present

PRINCIPAL STUDIES Computer Science

INSTITUTION Korea National Open University, Seoul, Korea

HONRS AND AWARDS 2nd Semester, 2019, Honors

DATES Jan 2016 - Jul 2016

QUALIFICATION AWARDED Completion

PRINCIPAL STUDIES Software Engineering

Samsung Software Convergance Academy,

INSTITUTION Samsung Electronics, Seoul, Korea

Curriculum vitae

DATES Feb 2011 - Feb 2016

QUALIFICATION AWARDED Bachelor of Arts, Bachelor of Interdisciplinary Studies

PRINCIPAL STUDIES Political Science and Diplomacy,

INSTITUTION European Studies(Interdisciplinary Major)

Yonsei University, Seoul, Korea

HONRS AND AWARDS 2nd semester, 2014, Honors

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, Taebaek, 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, slack

Suwon, 10.02.2019,