# **Curriculum Vitae**

Name : Myeongsup Kim

Date of Birth : March 10th, 1994

Tel : <u>010-5597-6777</u>

E-mail : msub0310@gmail.com

## • RESEARCH INTERESTS

Business Intelligence for Decision Making

General Purpose Data Analysis Method

Natural Language Processing

#### • EDUCATION

2015.03 – 2020.02 Bachelor of Engineering, Department of Industrial Engineering, Konkuk University

#### • EXPERIENCE

2019.03 - Present	Research Intern, Production Management Laboratory, Konkuk University
2018.04 - 2019.02	Research Intern, Business Intelligence and Data analytics Laboratory, Konkuk University

#### • RESEARCHES

2019.03 - Present	Analysis of Factors of Foreign Satisfaction of Hotels in Seoul: Using Text Regression, Bachelor Thesis
2019.07 - Present	Identifying Weak Signals for Long-Term Business Opportunity: Using Word Embedding and LSTM, Individual Research
2019.03 – 2019.05	Opportunity Analysis for Smart Speaker Products Using Social Media Data Mining, Research Assistant
2019.03 – 2019.05	Detection of Convergence Technology Topic Using LDA-Topic Modeling and Link Prediction, Research Assistant
2018.09 – 2019.02	Trend Analysis of Social Media and Patents Using Graph-Based Entropy, Individual Research
2018.05 – 2018.10	Exploring Open Data Types and Analysis Model for Future Issue Detection, Commissioned Research by Korea Institute of Science and Technology Information(KISTI), Student Research Assistant

## • CONFERENCES

Jaewoong Choi, Myeongsup Kim, Janghyeok Yoon. (2018). A Systematic Review: Social Media-Based

Business Intelligence Research. Korea Institute of Industrial Engineers Fall Conference, Hanyang University, Seoul, 9th November

Youngjae Park, **Myeongsup Kim**, Kisoo Um. (2019). Opportunity Analysis for Smart Speaker Products Using Social Media Data Mining. Society of Korea Industrial and Systems Engineering Project Competition, Kongju National University, Cheonan, 3rd May

## • AWARDS

2019.05 Excellence Award, Student Project Competition, Society of Korea Industrial and

Systems Engineering

## • SKILLS

Programming Python

Database MySQL

Statistics SPSS, Minitab

Simulation Arena