Hyung-Kwon Ko

https://hyungkwonko.github.io/

Interests

- Algebraic topology & Multidimensional geometry
- Data dimensionality reduction and its visualization based on graphs and topological analysis
- Enhancing performance of support vector machine with topological distance

EDUCATION

• Hanyang University

B.S. in Mathematics, Minor in Industrial Engineering; Total GPA of 3.52/4.5

Seoul, Republic of Korea

Email: hyunqkwonko@qmail.com

Mobile: +82-10-4845-5874

Mar. 2014 - present

EXPERIENCE

• LG Electronics

Home electronics company, Research & Development center, Intern

Seoul, Republic of Korea

Jan 2019 - present

1) a

• Wesley Quest

Strategic consulting firm, Research Associate

Seoul, Republic of Korea

Jun 2018 - Aug 2018

- Participated in two big data projects. Made deep-learning based prediction model using Python
 - 1) Improvement of the management system and air quality in Seoul Metro (Client: Seoul Digital Foundation)
 - 2) Inventing the model of predicting the workers compensation using big data (Client: Korea Workers Compensation and Welfare Service)

• Lab for Probability and Statistical Modeling

Seoul, Republic of Korea

Lab of professor Suk-Joo Bae in Hanyang University, Undergraduate Intern

Mar 2017 - Nov 2017

- Participated in Hyundae Motors reliability analysis projects
 - 1) Improvement on the component reliability using the warranty claims data
 - 2) OBD sensor data analysis

• Actors Theatre Workshop Nonprofit organization, Intern

New York, NY, USA

Mar 2016 - Aug 2016

- Program staff: Helped unprivileged children in NYC with therapeutic programs
- Fundraising work: Wrote proposal letters to NYC councilman for fundraising

Awards

• 3rd place in Big Contest

Open contest held by National Information Society Agency and Korea Bigdata Forum

Aug 2018 - Oct 2018

- Developed 'Financial Information Index for Individual User' with Shinhan Bank data

• 2nd Place in Artificial Intelligence Novel Competition

Open contest held by KT and KOCCA

Mar 2018 - Aug 2018

- Made deep learning-based Korean sentence recommender which uses BiLSTM and Doc2Vec algorithm
- Received an opportunity to participate in KT's next project and 20,000,000 KRW of prize money

• 2nd Place in Academical team research

Natural science college of Hanyang University

Mar 2017 - Nov 2017

- Predicted the number of visitors of children's grand park with regression, SVR and time series model

Programming Skills

- Languages: Python, R, C++ (Advanced) C, Java, MATLAB (Moderate)

- Technologies: Git, AWS, \LaTeX

MILITARY SERVICE

• Transferred from active service to first reserve

11th Division, Administrative Clerk

Jun 2011 - Mar 2013