Jeong Seob Kim

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EDUCATION

Mar. 2010 ~ **Hankuk University of Foreign Studies**

Seoul, Korea

Feb. 2018

Department of Business Administration

Bachelor in Business Administration and Economics

GPA: 4.10/4.5

RESEARCH INTERESTS

- Application of Learning models to "real world"
- Enhance predict performance of Machine Learning Models
- Explainable AI
- Computer science

RESEARCH EXPERIENCES

• "A protection plan for individual investors in IPO(Initial Public Offering) market" research funded from Korea Exchange (Korea Exchange, 2015.12 - 2016.03)

AWARDS AND HONORS

- Award: "Excellent Paper (second-prize)" from The 11th Korea Exchange security and derivative competition(Paper "A protection plan for individual investors in IPO market", 2016)
- Scholarship (undergraduate): First Distinction Scholarship(1st Semester of 2015), Second Distinction Scholarship(1st Semester of 2016), Extramural Scholarship(1st Semester of 2016)
- Funding (Research service fee) from Korea Exchange for Research ("A protection plan for individual investors in IPO market", 2015.12.28-2016.02.03)

SKILLS AND TECHNIQUES

- [Github] https://github.com/jskim0406
- Computer Language(C, Python)
- Python Package for Math and Statistics(Numpy, Pandas, Sympy, Scipy, Pgmpy, Scikitlearn, Statsmodels, etc.)
- Math(Linear algebra, Optimization), Statistics(Distribution, Estimation, Entropy)
- Knowledge about Machine Learning models(including Deep Learning models)

• Pytorch / Tensorflow

PROFESSIONAL EXPERIENCE

- 1. Internship (Delivery Hero Korea, 2016.09-2016.12)
- O2O service business running '요기요', '배달통' mobile application
- Worked in Department of Finance
- 2. Work (Emart, 2018.04-2020.03)
- Running retail off-line stores
- Worked in Department of Global Sourcing Strategy&Operation
- Major Role : Performance Management of Department, Accounting, Human Resources operation(e.g. evaluation))

TOY PROJECT

- 1. "What makes mobile apps successful?"
- EDA on GooglePlayStore Dataset (Kaggle)
- 2. "Prediction about annual salary of soccer player"
- Regression Analysis, Machine Learning
- 3. Analysis on specific dataset(MNIST, CIFAR-10, etc) using DeepLearning algorithms