Jae Hyun Kim

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Stanford University 2018, M.S. in Statistics	MS	GPA: 4.09/4.30
Stanford University 2018, B.S. in Computer Science	BS	GPA: 3.84/4.30
• Machine learning research/productionization, signal development, backend engineering	Major	GPA: 3.92/4.30

Work Experience

Software Engineer | Google Search | New York, NY

April 2021 - Current

- Modeling/infrastructure engineer for P13n (Personalization) team
- User query/behavior logging, signal generation, signal serving infrastructure development
- Utilized user behavior signals to personalize Search results (feature triggering, content ranking)

Software Engineer | Google Health | Palo Alto, California

March 2019 - April 2021

- Modeling engineer for Medical Brain Medical Records team
- Extracted signals from electronic health records (EHR) data for various prediction tasks
- Built/productionized/optimized machine learning models using Tensorflow

Data Scientist | Opendoor Inc. | San Francisco, California

June 2018 – February 2019

- Generated signals for residential real estate liquidity prediction and market making
- Built machine learning-based prediction models and calibration layers for portfolio managers
- Database construction, data engineering and pipeline building

Quantitative Analyst Intern | D. E. Shaw & Co. | New York, New York

June 2017 – September 2017

• Generated signals using order book data and built machine learning models that utilize signals for various prediction tasks

Research Experience

Research Assistant | Stanford University, Artificial Intelligence Department

February 2016 – January 2017

- Used graphical models and deep learning on satellite images to capture novel signals that predict village-level poverty in developing countries under Professor Stefano Ermon's supervision
- Provided new socioeconomic indicators that can be obtained without expensive surveys and outperform the state-of-the-art
- Primary author of "Incorporating Spatial Context and Fine-grained Details from Satellite Imagery to Predict Poverty"
 (ResearchGate preprint: http://goo.gl/tqxpWb)

Selected Coursework

- Machine Learning
- Probabilistic Graphical Models
- Natural Language Processing with Deep Learning
- Statistical Inference
- Statistical Modeling
- Convex Optimization
- Reinforcement Learning
- Modern Applied Statistics: Learning, Data Mining
- Convolutional Neural Networks for Computer Vision
- Optimization Design and Analysis of Algorithms
- Computer Systems

Awards and Honors

Korean Presidential Science Fellowship

• International scholarship recipient for exceptional scientific talent (4 years, \$200,000)

Gold Medal, The 23rd International Young Physicists' Tournament

- Led South Korean team to present scientific explanations for various phenomena in Vienna, Austria (Placed 4th/30 teams)
- Built physical models and simulated the models using MATLAB, Mathcad, and conducted experiments based on simulation

Technical Skills

Language: C++, Python, SQL, R Machine Learning/Data Science: Tensorflow, scikit-learn, Pandas