MINSU YEOM, CFA, FRM

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SUMMARY

A portfolio manager specialized in ETF investments with successful track records. Experienced in multi-factor models. Knowledgeable in hedge funds. Managed SMA. A former software developer. Bilingual in Finance and Data Science.

EDUCATION

COLUMBIA UNIVERSITY, DATA SCIENCE INSTITUTE

New York, NY

M.S. in Data Science (GPA 3.55/4.0)

September 2018 – December 2019 (Expected)

Coursework: Reinforcement Learning, Machine Learning (ML), Applied ML for Financial Modeling, Algorithms, Probability, Visualization, Statistical Model & Inference, Natural Language Processing, Capstone, ML with Probabilistic Programming

KOREA UNIVERSITY, COLLEGE OF INFORMATICS

Seoul, KR

B.S in Computer Science and Engineering (GPA 4.15/4.5)

March 2002 - August 2006

PROFESSIONAL EXPERIENCE

KOREA INVESTMENT MANAGEMENT

Seoul, KR

Portfolio Manager

March 2013 - July 2018

- Managed portfolios by investing in ETFs to beat a benchmark. Growth: \$20mln to \$1bln in AUM. 2- to 5-people team
- · Strategy is based on macro analysis, quantitative models (e.g. DM/EM allocation) and qualitative sector research
- Ranked #1 out of 5 institutional peers funded by Employment Insurance Fund
 Ref.: my2582.github.io/loc_eif
- Used Bloomberg, FactSet, and PCA to analyze the equity markets and investment cycle github.com/my2582/macro

Risk Manager

January 2010 - February 2013

- Analyzed portfolios' ex-ante risk through the lens of multi-factor models provided by BarraOne and Bloomberg PORT
- Wrote risk management modules (e.g. volatility decomposition), and had it developed as app github.com/my2582/rms
- Conducted due-diligence on nine investment managers in New York

aithub.com/mv2582/dd

OPERATION COMMANDS. REPUBLIC OF KOREA AIR FORCE

Osan, KR

Software Deployment Supervisor, Software Developer, 1st Lieutenant

January 2007 - December 2009

• Developed web applications running on Struts framework for Command and Control System my2582.github.io/rokaf

RESEARCH EXPERIENCE AND COURSE PROJECTS

AN APPLICATION OF A RECOMMENDATION SYSTEM IN STOCK MARKET

July 2019 – Present

• Creating a ranked list of outperforming stocks to choose from, quantifying which factor a portfolio is skewed to, and searching similar stocks to which the same investment idea may apply. Supervised by Kriste Krstovski at CBS

GEOPOLITICAL EVENTS PROBABILITIES

Columbia

Columbia

February 2019 - May 2019

- Developed a dashboard using Bokeh with consolidating and verifying existing works to predict the GBPUSD rate using sentiment and volumes in news. Supervised by Eugene Neduv

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 \frac{\text{github.com/mv2582/geopol event probabilities}}{\text{github.com/mv2582/geopol event probabilities}}
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- ① Automated sectioning professional letters from firms to the U.S. federal government by applying XGBoost, a KPMG capstone(github.com/my2582/KPMGCapstone). ② Built an RNN to forecast forward P/E. Inputs are from I/S or B/S such as Sales, COGS(github.com/my2582/predicting_per, all from January 2019 to May 2019). ③ Simulated competing investment strategies through continuous refinement in a virtual stock market setting. The strategies adjusted weights to different stocks over time to maximize profits(github.com/my2582/Adversarial-RL, September 2018 to December 2018).

CREDENTIALS AND SKILLS

Credentials: Chartered Financial Analyst (CFA), August 2016; CAIA, October 2012; FRM, April 2009

Programming skills: Python, C/C++, Java, D3. Bokeh, Scikit-learn, OpenAl Gym. Statistical softwares: R, EViews