

Taeksang Peter Kim

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EDUCATION

UCLA

BS + MS IN COMPUTER SCIENCE
Jun 2017 + Dec 2018 | Los Angeles, CA
Cum. GPA: 3.7 / 4.0

INTL. SCHOOL OF BRUSSELS

VALEDICTORIAN
June 2013 | Brussels, Belgium

LINKS

Github:// [tspeterkim](#)
LinkedIn:// [tspeterkim3](#)
X:// [@tspeterkim](#)

COURSEWORK

GRADUATE

Statistical Modeling in Vision
Bayesian Networks
Large-scale Data Mining
Advanced Machine Learning
Bioinformatics
Natural Language Processing

UNDERGRADUATE

Operating Systems
Computer Graphics
Computer Organization
Functional Programming
Algorithms & Complexity
Network Fundamentals

COURSERA

Improving Deep Neural Networks
Neural Networks and Deep Learning
Neural Networks for Machine Learning
Structuring Machine Learning Projects
Machine Learning

SKILLS

PROGRAMMING

Python • Go • Java • SQL • Shell

TOOLS

AWS • PyTorch • TensorFlow • Pandas
Ray • Spark • Jenkins • Airflow

EXPERIENCE

COUPANG | SENIOR ML ENGINEER

Aug 2022 - Present | Seoul, South Korea

- Built the recommendation system for the largest South Korean streaming service by MAU.
- Used GPT to do next watch prediction and productionized it as the default re-ranking algorithm, raising overall playback time by 20%.
- Applied Thompson Sampling to deliver artwork personalization, raising feed engagement by 14%.

BUZZVIL | ML ENGINEER

Mar 2019 - Jul 2022 | Seoul, South Korea

- Improved e-commerce ads for Buzzvil, South Korea's 3rd largest mobile advertising platform (after Google and Kakao).
- Increased ad spending return by 30% through a user-action sequence based BERT model and an Item CF model.
- Designed a company-wide introductory ML course, and made it the most popular study in the company (15% of the entire company enrolled)

LINKEDIN | ML ENGINEERING INTERN

Jun 2018 - Sep 2018 | Mountain View, CA

- Trained and fine-tuned job response prediction models for the search page that scaled up to 500M+ members.
- Performed feature distribution analyses with Apache Pig scripts.

PAYPAL | SOFTWARE ENGINEERING INTERN

Jun 2016 - Sep 2016 | San Jose, CA

- Deployed Apache Eagle on top of existing Hadoop clusters as the first real-time log monitoring tool deployed in production.
- Contributed to the Apache Eagle project by future-proofing a HBase log parser.

RESEARCH

UCLA NLP LAB | RESEARCH ASSISTANT

Sep 2017 - Dec 2018 | Los Angeles, CA

Worked with **Wasi Ahmad** and **Prof Kai-Wei Chang** to build a sentence-based document retriever using Apache Lucene for open-domain SQuAD, and implement the first TensorFlow version of the Stanford Attentive Reader.

PATENTS

- [1] Taeksang Kim. Personalized video DJ with text-to-video, Korean Pat. No. 10-0123761, 2023.
- [2] Taeksang Kim. Video keyword tagging with large language models, Korean Pat. No. 10-0098584, 2023.
- [3] Jina Hwang and Taeksang Kim. Sports awareness, mobile feed video player, Korean Pat. No. 10-0071581, 2023.
- [4] Taeksang Kim. Next watch prediction using GPT, Korean Pat. No. 10-0036443, 2023.
- [5] Taeksang Kim. First hero optimization through reinforcement learning, Korean Pat. No. 10-0184572, 2022.