Hyeongchan Kim

https://github.com/kozistr, http://kozistr.tech/about

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|-----|-----------------------|------|
| EDU | | ΓION |

Korea University of Technology and Education

Mar 2016 -

CHALLENGES & AWARDS

Kaggle Challenges :: Competition Expert

top 1% Google Brain - Ventilator Pressure Prediction (20 / 2605), 2021.

top 4% SIIM-FISABIO-RSNA-COVID-19 Detection (47 / 1305), 2021.

top 7% **Shopee – Price Match Guarantee** (166 / 2426), 2021.

top 2% Cornell Birdcall Identification (24 / 1395), 2020.

top 9% ALAKSA2 Image Steganalysis (93 / 1095), 2020.

top 4% Tweet Sentiment Extraction (84 / 2227), 2020.

top 4% Flower Classification with TPUs (27 / 848), 2020.

top 4% Bengali.Al Handwritten Grapheme Classification (67 / 2059), 2020.

top 3%, Kannada MNIST Challenge (28 / 1214), 2019.

Domestic Challenges

6th place, **NAVER NLP Challenge**, SRL Task, 2018.

4th / 13th place, **NAVER A.I Hackathon**, 2018.

Final Round (Digital Forensic), A.I R&D Challenge, 2018.

9th place (3rd price, A book as an award), **TF-KR MNIST Challenge**, 2017.

PUBLICATIONS

[1] Kim et al, CNN ARCHITECTURE PREDICTING MOVIE RATING FROM AUDIENCE'S

REVIEWS WRITTEN IN KOREAN. Jan. 2020.

INDUSTRY EXPERIENCE

Toss core, Seoul, South Korea

Dec 2021 – Present

Data Scientist

- Developed the text classification model to categorize users' reviews (NPS).
 - Boost the analyze the feedback with rich information automatically.
 - Build the RESTful API server to infer the model for the batch job.
 - Save analysis time and labor a lot.
- Developed the robust captcha model to predict captchas.
 - Light-weight CNN model for real-time inference (about 1000 TPS for a batch transaction, $80 \sim 100$ TPS for a sample on CPU)

- Build the augmentations to build a robust model.
- Build the RESTful API server to serve the mode in real-time on the CPU.
- In A/B (online) test, google vision OCR *vs New Captcha Model* (statistically significant p-value < 0.05)

Accuracy (top-1): improved **50%p** (45% to <u>95%</u>)

Latency (p95): reduced by 80x (about >1000ms to 12ms)

Revenue: reduced cost about \$7,000 ~ / year

- Developed the model to forecast the transactions' category to purchase next month.
 - Transformer-based architecture with the transactions & user demographic.
 - Build an efficient pipeline to train the large tabular data (about 500GB).
 - In A/B (online) test, *previous ML model vs AdsClassifier* (statistically significant p-value < 0.05)

 Soon!
- Developed the CSS model.
 - EDA to find the useful features correlated with the overdue users.
 - Build the robust CV & ensemble strategy in an aspect of the on/offline performance.
 - Achieved the targeted **default rate 1%**.
- Developed the transaction category classification model.
 - Transformer-based architecture, about 900 TPS on a single GPU.
 - Handle noisy-text (transaction) & label, class-imbalanced problem.
 - Help to boost the accuracy of the ads category, which increases the revenue in a roundabout way.
- Working as full-time.

Watcha, Seoul, South Korea

Jun 2020 - Dec 2021

Machine Learning Researcher

- Developed a new sequential recommendation architecture. (named Trans4Rec)
 - Newly proposed transformer architecture to improve the performance in a general manner.
 - Apply proper post-processing logic to the model.
 - In A/B (online) test, FutureFLAT vs Trans4Rec (statistically significant p-value < 0.01)

Click Ratio: improved 1.01%+

- Developed a music recommendation system (prototype)
- Developed a training recipe to train sequential recommendation architecture robustly. (In-service), (named FutureFLAT)

- Build a new module to understand better at the time of inference.
- Applying augmentations to the various features, leads to performance gain and robustness.
- In A/B (online) test, FLAT vs FutureFLAT (statistically significant p-value < 0.05)
 - Compared to the previous model, there's been no (statistically significant) change.
 - However, it still seems to be better on the **offline metrics** & **training stability**. So, we chose to use it.
- In A/B (online) test, <u>Div2Vec</u> vs FutureFLAT (statistically significant p-value < 0.05)

*Viewing Days (mean): improved 1.012%+

*Viewing Minutes (median): improved 1.015%+

- Developed the model to predict users' view-time of the contents.
 - Predict how many and how much time people are going to watch the content before the content supplied.
 - Find out which features impact users' watches.
- Developed the pipeline to recognize the main actors from the poster & stillcut images.
 - Utilize SOTA face detector & recognizer.
 - Optimize pre/post-processing routines for low latency.
- Developed a novel sequential recommendation architecture to recommend what content to watch next. (In-service), (named *FLAT*)
 - Achieve SOTA performance compared to previous SOTA architectures (e.g. *BERT4Rec*).
 - In A/B (online) test, *previous algorithm* vs *FLAT* (statistically significant p-value < 0.05)

Paid Conversion: improved 1.39%p+

*Viewing Days (mean): improved 0.25%p+

*Viewing Minutes (median): improved 4.10%p+

Click Ratio: improved 4.30%p+

Play Ratio: improved 2.32%p+

- Developed Image Super-Resolution model to upscale movie & tv posters, and still-cuts.
 - Optimize the codes for low latency & memory efficiency on the CPU.
 - An internal evaluation (qualitative evaluation by the designers), it catches details better & handles higher resolution & takes a little time.
- Working as full-time.

% *Viewing Minutes: how many minutes user watched the contents.

^{% *}Viewing Days: how many days users active on an app each month.

Machine Learning Engineer

- Developed the category classification model of card transactions, and designed lightweight purpose for low latency. (In service)
 - In A/B (online) test (statistically significant p-value < 0.05)
 *Accuracy: improved about 25 ~ 30%p
- Developed the RESTful API server to serve (general purpose) machine learning models.
 - About 1M MAU service, 500K ~ 1M transactions / day. (1 transaction = about 100 samples)
 - Utilized inference-aware framework (onnx) to reduce the latency.
 median 100 ~ 200ms / transaction
 - **zero failure rate** (zero 40x, 50x error)
 - Deployed & managed with Kubernetes.
- Developed the classification model for forecasting the possibility of loan overdue.
- Worked as full-time.

% *Accuracy: how many people don't update/change their transactions' category.

VoyagerX, Seoul, South Korea

Jan 2019 – Sep 2019

Machine Learning Engineer

- Developed speaker verification & diarization models to recognize the arbitrary speakers recorded from noisy environments.
- Developed a semantic image segmentation model to identify a region of hair.
- Developed an image in-paint model to remove hair naturally from the face.
- Worked as an intern.

ELCID, Pangyo, Korea

Jun 2016 - Aug 2016

Penetration Tester

- Penetrated some products related to network firewall and anti-virus products.
- Worked as a part-time job.

OUTSOURCING

Korea University Course Information Web Parsing, ITL July 2017 – Mar 2018

RESEARCH EXPERIENCE

Heterogeneous Parallel Computing Lab, Cheonan, Korea Sep 2018 - Dec 2018 Undergraduate Research

- Wrote a paper about the CNN architecture, which utilizes a channelattention method to TextCNN model, brings performance gain over the task while keeping its latency, generally.
- Handling un-normalized text with various convolution kernel sizes and spatial dropout.

TALKS

NAVER NLP Workshop 2018, Pangyo, Korea

Dec 2018

• SRL Task, challenging without any domain knowledge. Presented about trials & errors during the competition.

PROJECTS

Generative

Awesome Generative Adversarial Networks (Stars 730+)

July 2017 -

Implement lots of Generative Adversarial Networks in TF 1.x. & 2.x. Novelty of this project is implementing lots of GANs in TF 1.x & 2.x based on the papers with some tweaks.

gan-metrics (Stars 5)

Mar 2020 -

Implement lots of metrics for evaluating GAN in PyTorch.

121 Translation

Improved Content Disentanglement (Stars 3+)

Sep 2019

Re-implement / tune 'Content Disentanglement' paper in PyTorch.

Image Inpainting

Improved Edge-Connect (Stars 9)

Oct 2019

Re-implement / tune 'Edge-Connect' paper in PyTorch.

Style Transfer

Neural Image Style Transfer

Mar 2018

Implement a neural image style transfer.

Segmentation

Awesome Segmentation (Stars 65+)

Aug 2018

Implement lots of image semantic segmentation and ordered the papers.

Optimizer

pytorch-optimizer (Stars 45+)

Sep 2021-

Bunch of optimizer implementations in PyTorch with clean-code, strict types. Also, including useful optimization ideas. Most of the implementations are based on the original paper, but I added some tweaks.

AdaBound Optimizer (Stars 40+)

Jan 2019

Implement AdaBound Optimizer (Luo et al. 2019) w/ some tweaks in Tensorflow.

RAdam Optimizer (Stars 4+)

Sep 2019

Implement RAdam Optimizer (Liu et al. 2019) w/ some tweaks in Tensorflow.

Super Resolution

Deep Residual Channel Attention Network (Stars 40+)

Sep 2018

Implement a RCAN model in Tensorflow.

Enhanced Super Resolution GAN (Stars 30+)

Jun 2019

Implement an ESRGAN model in Tensorflow.

Natural and Realistic SISR w/ Explicit NMD (Stars 5+)

Apr 2020

Implement a NatSR model in PyTorch.

NLP

Improved TextCNN (Stars 4+)

Dec 2018

Implement an improved TextCNN model (Kim et al. 2020)

Text Tagging Dec 2018

Implement a text category classifier in Tensorflow.

R.L Rosetta Stone (Stars 560+)

Sep 2018-

Hearthstone simulator using C++ w/ some R.L.

I contributed to the project by implementing `feature extractor` and `neural network'

in libtorch++.

Speech Synthesis Tacotron Jan 2019

Implement a google tacotron speech synthesis in Tensorflow.

Open Source

syzkaller :: New Generation of Linux Kernel Fuzzer

Contributions #575

simpletransformers :: Transformers made simple with training, evaluating, and prediction possible with one line each #290

pytorch-image-models :: Pytorch image models, scripts, pretrained weights #1058, #1069

deit :: DeiT Data-efficient Image Transformers #140, #147, #148

 $\textbf{MADGRAD} :: \mathsf{MADGRAD} \ \mathsf{Optimization} \ \mathsf{Method}$

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tensorflow-image-models:: Tensorflow Image Models (tfimm) is a collection of image models with pretrained weights, obtained by porting architectures from timm to Tensorflow

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