

# Hyeongchan Kim

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

## EDUCATION

Korea University of Technology and Education

Mar 2016 –

## CHALLENGES & AWARDS

### Kaggle Challenges - Competition Expert

- top 2% **BirdCLEF 2023** (24 / 1189), 2023.
- top 5% **Google – Isolated Sign Language Recognition** (63 / 1165), 2023.
- top 1% **RSNA – Screening Mammography Breast Cancer Detection** (16 / 1720), 2023.
- top 2% **EGO – Detecting Continuous Gravitational Waves** (22 / 936), 2023.
- top 3% **American Express – Default Prediction** (135 / 4875), 2022.
- 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.AI Handwritten Grapheme Classification** (67 / 2059), 2020.
- top 3% **Kannada MNIST Challenge** (28 / 1214), 2019.

### Domestic Challenges

- 6<sup>th</sup> place, **NAVER NLP Challenge**, SRL Task, 2018.
- 4<sup>th</sup> / 13<sup>th</sup> place, **NAVER A.I Hackathon**, 2018.
- Final Round (Digital Forensic), **A.I R&D Challenge**, 2018.
- 9<sup>th</sup> place (3<sup>rd</sup> 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 – Sep 2023

Data Scientist

- Develop TPS (Toss Profile Service) product.
- Various models to boost Loan Comparison product.

- Developed a CSS model only with non-financial data. It outperformed by about ~ **4%p** (on the primary metric) compared with the previous method.
- Developed models to predict loan approval and interest rate.
- CSS models for the CB (Credit Bureau).
  - Developed a more accurate & robust CSS model that mainly targeting the thin-filer, and it outperformed about **15%** (on the primary metric) compared with the previous method.
  - Developed a model that predicts consumer proposal status.
  - Developed a transaction classifier with finance-relevant category to utilize at the feature engineering to boost the performance of CSS model.
- Classify the category of the user review for the NPS (Net Performer Score) product.
  - Developed the RESTful API server to infer the deep learning model for the batch job.
  - Saved analysis time and labor of the NPS team.
- OCR model to break captchas for the automation product.
  - Developed the lightweight models (text detector & captcha classifier) for inference in real-time (about **1000 TPS** for a batch transaction, **80 ~ 100 TPS** for a sample on CPU) and built the RESTful API server to serve the model in real-time on the CPU.
  - In the A/B test, the **new captcha model outperforms** the Google Vision OCR  
**Accuracy** (top1): improved **50%p+** (45% to **95%**)  
**Latency** (p95): reduced by **80x** (about >1000ms to **12ms**)  
**Revenue**: reduced cost by about **\$7,000 ~ / year**  
 It also elaborates on **decreasing a funnel** and **increasing user conversion**.
- User consumption forecasting model for \*CDP product.
  - Developed the Transformer based sequential model that predicts what users will consume in the next month.
  - Built an efficient pipeline to process and train lots of tabular data (about 500GB).
- CSS model for BNPL (Buy Now Pay Later) service.
  - Developed **the CSS model** (default prediction), mainly targeted to the **thin filer**. The new model achieved the targeted **default rate of about 1%**.
  - Developed **the explainer** to describe which factors affect the rejection.
- Transaction category classification model to boost the advertisement.
  - Developed the **ads category classifier** that **increases revenue** in a roundabout way.
- Internal product, Slack bots that summarize the long threads.
  - Help people to understand the context quickly with minimum effort.
  - Summarize the weekly mail using the ChatGPT with prompt engineering.

- Worked as a full-time

% **\*CDP**: Customer Data Platform. Lots of user segments generated by machine learning models.

**Watcha**, Seoul, South Korea

Jun 2020 – Dec 2021

Machine Learning Researcher

- **Watcha recommendation system** to offer a better user experience and increase paid conversion.
  - Developed the advanced training recipe & architecture to improve training stability and the performance. Also, working on post-processing to recommend unseen content to users. In the A/B test, the new model boosts the **Click ratio** by **about 1.01%+**.
  - Developed the network to capture the active time of user while the augmentations bring the training stability and performance gain. In the A/B/C test, **the new model beats Div2Vec in the online metrics** while achieving comparable performance with the previous model. (A: [Div2Vec](#), B: previous model, C: new model).
    - \***Viewing days** (mean): improved **1.012%+**
    - \***Viewing minutes** (median): improved **1.015%+**
  - Developed the sequential recommendation architecture to recommend what content to watch next. **It achieved SOTA performance** compared to the previous SOTA architecture like BERT4Rec. In the A/B test, **the new model outperforms** by the following metrics.
    - 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+**
- Face recognition architecture to find actors from the poster & still-cut images for the Watcha Pedia product.
  - Developed the pipeline to identify & recognizing actor faces from the images with the face detection & identification deep learning models (similarity-based searching).
  - Built a daily job that runs on the CPU. Also, optimize CPU-intensive operations to run fast.
- The internal product to predict expected users' view-time of the content.

- Before importing the content, the model offers an insight into the valuation of the content, like expected view-time affecting the cost of the content.
- The internal product that helps the designer's work
  - Developed the image super-resolution model to upscale the image more accurately and faster than the public methods (e.g., waifu).
- Watcha Music sequential recommendation system (prototype).
- Worked as a full-time

% **\*Viewing days**: how many day users are active on the app each month.

% **\*Viewing minutes**: how many minutes the user watched the content.

**Rainist**, Seoul, South Korea

Nov 2019 – Jun 2020

Machine Learning Engineer

- Transaction category classification application to identify the category for the convenience of user experience.
  - Developed the lightweight transaction category classification model. In the A/B test, the new model **achieved 25 ~ 30%p+ \*Accuracy improvement**.
  - Developed the backends (e.g., model serving, business logic microservices) in Python.
    1. Utilized inference-aware framework (ONNX) to achieve stable and low latency.
    2. Achieved a target latency of about 7 ~ 10 TPS (p50) while handling 1M transactions/day (1 transaction = 100 samples).
- CSS model to forecast the possibility of loan overdue.
- Worked as a full-time

% **\*Accuracy**: how many users don't update their transactions' category.

**VoyagerX**, Seoul, South Korea

Jan 2019 – Sep 2019

Machine Learning Engineer

- 'Proceedings' deep learning application which automatically recognizes speakers & speeches (speaker diarization).
  - Developed the backend to diarize the conversation.
  - Developed the lightweight speaker verification model (served at AWS Lambda)
  - Developed the on/offline speaker diarization based on the clustering & E2E methods
- 'Hair Salon' project to swap the hair with what the user wants naturally.
  - Developed a hair/face image segmentation model to identify segments accurately.

- Developed image in-painting model to detach a hair.
- Developed an I2I translation model to change the hairstyle.
- Worked as an intern

**ELCID**, Pangyo, Korea

Jun 2016 - Aug 2016

Penetration Tester

- Penetrated the network firewall and anti-virus products.
- Worked as a part-time job

## OUTSOURCING

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

**AWS CloudTrail logger analyze**, ELCID Sep 2019 – Oct 2019

## RESEARCH

### EXPERIENCE

**Heterogeneous Parallel Computing Lab**, Cheonan, Korea Sep 2018 - Dec 2018

Undergraduate Research

- Wrote a paper about the CNN architecture, which utilizes a channel-attention method to the TextCNN model, bringing performance gain over the task while keeping its latency.
- To handle un-normalized sentences, utilizing various convolution kernel sizes and spatial dropout.

## TALKS

**NAVER NLP Workshop 2018**, Pangyo, Korea

Dec 2018

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

## PROJECTS

### Generative

**Awesome Generative Adversarial Networks (Stars 750+)**

July 2017 –

Implement lots of Generative Adversarial Networks in TF 1.x. & 2.x. The 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.

### I2I Translation

**Improved Content Disentanglement (Stars 3+)**

Sep 2019

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

<b>Image Inpainting</b>	<b>Improved Edge-Connect (Stars 9)</b>	Oct 2019
	Re-implement / tune 'Edge-Connect' paper in PyTorch.	
<b>Style Transfer</b>	<b>Neural Image Style Transfer</b>	Mar 2018
	Implement a neural image style transfer.	
<b>Segmentation</b>	<b>Awesome-Segmentation (Stars 70+)</b>	Aug 2018
	Implement lots of image semantic segmentation in Tensorflow.	
<b>Optimizer</b>	<b>pytorch-optimizer (Stars 130+)</b>	Sep 2021-
	Optimizer & learning rate scheduler collections in PyTorch. Re-implemented (speed & memory tweaks, plug-ins) the algorithm while based on the original paper. Also, It includes useful and practical optimization ideas.	
	<b>AdaBound Optimizer (Stars 40+)</b>	Jan 2019
	Implement AdaBound Optimizer (Luo et al. 2019) w/ some tweaks in Tensorflow.	
<b>Super Resolution</b>	<b>RAdam Optimizer (Stars 4+)</b>	Sep 2019
	Implement RAdam Optimizer (Liu et al. 2019) w/ some tweaks in Tensorflow.	
	<b>Deep Residual Channel Attention Network (Stars 40+)</b>	Sep 2018
	Implement a RCAN model in Tensorflow.	
	<b>Enhanced Super Resolution GAN (Stars 30+)</b>	Jun 2019
<b>NLP</b>	Implement an ESRGAN model in Tensorflow.	
	<b>Natural and Realistic SISR w/ Explicit NMD (Stars 5+)</b>	Apr 2020
	Implement a NatSR model in PyTorch.	
	<b>Improved TextCNN (Stars 4+)</b>	Dec 2018
	Implement an improved TextCNN model (Kim et al. 2020)	
<b>Text Tagging</b>		Dec 2018
	Implement a text category classifier in Tensorflow.	

R.L

**Rosetta Stone (Stars 610+)**

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**

**Contributions**

**syzkaller** :: New Generation of Linux Kernel Fuzzer

[#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](#)

**MADGRAD** :: MADGRAD Optimization Method

[#11](#)

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

[#61](#)

**PyFstat** :: a python package for gravitational wave analysis with the F-statistics

[#514](#)

**onnx2tf** :: Self-Created Tools to convert ONNX files (NCHW) to Tensorflow/TFLite/Keras format (NHWC). The purpose of this tool is to solve the massive Transpose extrapolation problem in onnx-tensorflow(onnx-tf)

[#259](#)

**dadaptation** :: D-Adaptation for SGD, Adam and AdaGrad

[#21](#)

**python-mastery** :: Advanced Python mastery

[#14](#)