Hyeongchan Kim

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

EDUCATION

Korea University of Technology and Education (KOREATECH) Mar 2016 –

CHALLENGES & AWARDS

Kaggle Challenges :: Competition Expert

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

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

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

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

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

LB 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.

CTFs & Conferences

2nd place (Demon), **Boot2Root** CTF, 2018.

Staff, Challenge Maker, HackingCamp 17, 2018.

2nd place (Demon), WhiteHat League 1, 2017.

3rd place (SeoulWesterns), Harekaze CTF, 2017.

Staff, Belluminar CTF, 2017.

Challenge Maker, **KID CTF**, 2017.

Challenge Maker, **KOX CTF**, 2017.

Staff, Challenge Maker, HackingCamp 16, 2017.

Staff, Challenge Maker, CodeGate OpenCTF, 2017.

Staff, Challenge Maker, HackingCamp 15, 2017.

Conference Staff, POC, 2016.

PUBLICATIONS

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

REVIEWS WRITTEN IN KOREAN. Jan. 2020.

[1] zer0day, Windows Anti-Debugging Techniques (CodeEngn Archive) Sep. 2016.

INDUSTRY EXPERIENCE

Watcha, Seoul, South Korea

Jun 2020 - Present

Machine Learning Researcher

- Developed the model to predict users' view-time of the contents.
 - Predict how many people going to watch, how much time people going to watch the content before the content is supplied.
 - Find out which features impact users' watch.
- Developed the pipeline to recognize main actors from the poster & still-cut 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)
 - Achieve SOTA performance compared to previous SOTA architectures (*SASRec, BERT4Rec*).
 - In A/B (online) test (statistically significant p-value < 0.05)
 - Paid Conversion: improved 1.39%p
 - Viewing Days: 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, still-cuts.
 - Optimize the codes for fast inference time & memory-efficiency on CPU.
 - In internal evaluation (qualitative evaluation by the designers), it catches details better & handles higher resolution & takes a little time.
- Working as a full-time.

Rainist, Seoul, South Korea

Nov 2019 – Jun 2020

Machine Learning Engineer

- Developed the category classification model of card transactions, 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 machine learning model (utilized k8s and open source project).
 - zero failure rate (zero 40x 50x error)

- Developed the classification model, forecasting the possibility of loan overdue.
- Worked as a 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 the 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.
- Worked as a part-time job.

OUTSOURCING

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

AWS CloudTrail logger analyzer / formator, ELCID Sep 2019 – Oct 2019

RESEARCH EXPERIENCE

Heterogeneous Parallel Computing Lab, Cheonan, Korea

Sep 2018 - Dec 2018

Undergraduate Research

 Write a paper about an improved TextCNN architecture to predict movie rate.

TALKS

NAVER NLP Workshop 2018, Pangyo, Korea

Dec 2018

SRL Task, challenging without any domain knowledge

PROJECTS

Generative

Awesome Generative Adversarial Networks (Stars 580+)

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 3+) Implement lots of metrics for evaluating GAN in pytorch.	Mar 2020 –
121 Translation	Improved Content Disentanglement (Stars 3+) Re-implement / tune 'Content Disentanglement' paper in pytorch.	Sep 2019
Image Inpainting	Improved Edge-Connect (Stars 8+) Re-implement / tune 'Edge-Connect' paper in pytorch.	Oct 2019
Style Transfer	Neural Image Style Transfer Implement a neural image style transfer.	Mar 2018
Segmentation	Awesome Segmentation (Stars 65+) Implement lots of image semantic segmentation and ordered the paper	Aug 2018 ers.
Optimizer	AdaBound Optimizer (Stars 40+) Implement AdaBound Optimizer (Luo et al. 2019) w/ some tweaks in to	Jan 2019 ensorflow.
	RAdam Optimizer (Stars 4+) Implement RAdam Optimizer (Liu et al. 2019) w/ some tweaks in tenso	Sep 2019 orflow.
Super Resolution	Deep Residual Channel Attention Network (Stars 38+) Implement a RCAN model in tensorflow.	Sep 2018
	Enhanced Super Resolution GAN (Stars 25+) Implement an ESRGAN model in tensorflow.	Jun 2019
	Natural and Realistic SISR w/ Explicit NMD (Stars 5+) Implement a NatSR model in pytorch.	Apr 2020
NLP	Improved TextCNN (Stars 4+) Implement an improved TextCNN model (Kim et al. 2020)	Dec 2018
	Text Tagging Implement a text category classifier in tensorflow.	Dec 2018

R.L Rosetta Stone (Stars 510+)

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

Apr 2018

New Generation of Linux Kernel Fuzzer :: Minor contribution #575

simpletransformers

Apr 2020

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