MOYAN MEI

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EDUCATION

Simon Fraser University

2014.9 - 2016.8

Master of Science in Statistics

Burnaby, Canada

• Graduate Fellowship, GPA: 3.76/4.0

Dalhousie University

2011.5 - 2014.5

Bachelor of Science in Statistics (Honors)

Halifax, Canada

• Highest GPA: 3.92/4.0 among (25+) major courses

• First Class Honors, cGPA: 3.82/4.0

· President's Entrance Scholarship, cGPA: 92/100

CORE QUALIFICATIONS

In-depth Knowledge

Language & Tool Python, R, SQL, Spark, Bash, Matlab, MongoDB, LATEX

Google Cloud Service, AWS S2/EC2, Docker

Deep Learning Framework

NLP Library

Pytorch, Keras, Tensorflow, PaddlePaddle, Theano, Mxnet

HuggingFace Transformers, FairSeq, AllenNLP, Stanza, Spacy

Deep Neural Networks, Machine Learning, Data Mining

Statistical Inference, Error Analysis, Probability, Linear Algebra

EXPERIENCE

Course 5 AI Lab

2019.11 - Present

Principal Scientist Toronto, Canada

- Architect AI solutions for core NLP products currently serving Lenovo, PepsiCo, Colgate & Palmolive, and Microsoft, among others
- Lead the creation of Persia, a scalable conversational Q&A system built on top of Adapter Transformers that interprets natural language into query language, performs data mining, prediction, and knowledge graph reasoning, currently supporting multi-modal and multi-lingual
- Research and design efficient neural information retrieval algorithms to advance search and knowledge-based Q&A tasks with a performance of MRR@5=0.88 and a 5x less memory footprint. Specifically, there are bi-encoders that leverage contrastive learning and self-distillation, as well as sequence-to-sequence Transformers based on Trie's decoding
- Propose two knowledge distillation frameworks for natural language understanding, SEAD and ESEAD, which improve inference speed by 3-15 times and reduce model size to 5-40% of the teacher models, while retaining 97% or even exceeding the performance of the teacher models

WGames Inc 2018.1 - 2019.10

Machine Learning Scientist

Toronto, Canada

- Provided daily game recommendations to half-million users through a multi-task learning approach Multi-Gate Mixture-of-Experts (MMoE)
- \cdot Applied collective matrix factorization for cold-start (new users) recommendation, and it increased 30% user retention in the first week
- Improved user experience by conducting a series of text mining tasks, i.e., aspect-based sentiment analysis, topic classification, and smart-reply models with Spacy-Transformer
- The above makes the company product one of the top 3 most popular games in the same category on Google Play

Leafy AI

NLP Scientist

2017.12 - 2019.7

Beijing, China

• Developed a Chinese NLP toolkit based on LSTM and attention mechanism for customer's daily efficiency, such as word segmentation, named entity recognition, event extraction, etc.

- Improve in-app search experience with Doc2Vec trained sentence embedding and fast indexing methods such as Faiss and Annoy
- · Built a closed domain Q&A system for customers to facilitate access internal information
- Implement knowledge distillation and quantization for deep learning models to obtain low memory and mobile friendly offline models in ONNX format

Istuary Innovation Group

2016.9 - 2017.10

Data Scientist

Vancouver, Canada

- Designed 1:1 facial verification, 1:N facial recognition and facial alignment deep learning prototypes embedded in smart cameras
- Proposed a two-stage facial verification method, which improves the state-of-the-art model by 6-30% in various scenarios
- Maintained a fast, high-quality, and large-scale image data pre-processing framework, including image cropping, resizing, clustering, and augmentation
- Established an automatic summarization API for the Chinese news App by adapting KL divergence, TextRank, and Recurrent Neural Networks

COMPETITION

Statistical Society of Canada Conference Competition *Uken Company*

2014.1 - 2014.5

Toronto, Canada

- Applied exploratory analysis with visualization on 300K users to obtain interpretable features about revenue among predictors, e.g., gender, platform, and in-game items, etc.
- Built an ensemble high accuracy $\approx 94\%$ classification model from logistic regression, linear discriminant analysis, and support vector machine for the retention of the game users
- Constructed additive regression models, e.g., generalize additive model and multiple linear regression to predict overall revenues with accuracy $\approx 87.5\%$
- 3rd place winner of the case study competition

ACHIEVEMENTS

Graduate Fellowship from Simon Fraser University
Third place winner of SSC Conference Competition
Six times Dean's List at Dalhousie University

2016.1

2014.5

2011.5 - 2014.5