

# TENGDA WANG

(412) 214-2825 | [tengdaw@cs.cmu.edu](mailto:tengdaw@cs.cmu.edu) | [cs.cmu.edu/~tengdaw](https://cs.cmu.edu/~tengdaw)

## Education

### Carnegie Mellon University

Pittsburgh, PA

Master of Computational Data Science, **3.89/4.0** GPA

Dec 2024

- **Key Courses:** Machine Learning, Advanced NLP (PhD), Deep Learning Systems, Search Engines, Database Systems, Distributed Systems, Advanced Cloud Computing, Parallel Architecture And Programming, Intro to Computer Systems.

### National University of Singapore

Singapore

Bachelor of Science (Honors) in Business Analytics, **4.87/5.0** GPA

May 2021

- **Awards:** IMDA Excellence Prize (most outstanding graduate), Graduation Valedictorian, Dean's Lists

## Skills

**Programming Languages:** Python, Java, Scala, SQL, C/C++, Go, Javascript (AngularJS/Vue.js), Bash

**Machine Learning/Data Science:** PyTorch, TensorFlow, Scikit-Learn, Keras, NumPy, Pandas, Tableau

**Data:** Spark, Kafka, Hadoop MapReduce, Airflow, Hive, HDFS, Redis, Postgres

**Cloud/DevOps:** Docker, Kubernetes, Terraform, AWS (EC2, S3, Lambda, CWL, SageMaker), GCP, Azure

## Professional Experience

### TikTok

Bellevue, WA

Machine Learning Engineer Intern, E-commerce Recommendation Team

Jun 2024 - Aug 2024

- Spearheaded the incorporation of onsite/offsite advertisement signals to the TikTok Shop recommendation system. Iterated on multiple **collaborative-filtering** based algorithms in **HiveSQL** and **C++** for efficient product **retrieval**.
- Optimized **two-tower embedding recall models** with multi-stage conversion objectives, focusing on feature engineering, model architectures, and data pipelines. Models were deployed online and brought **positive GMV impact**.

### Shopee

Singapore

Machine Learning Engineer, Search Team

Sept 2021 - Apr 2023

- **Query-Category Relevance:** Improved **search quality** for million users by boosting relevant items in the search result. Achieved 92.4% offline training AUC, increased CTR by 3.71% (**A/B test**) and decreased bad case rate by 20.21% online.
- Pre-trained monolingual **BERT** models using a **masked language task** on item descriptions in 8 different languages, which improved performance of downstream tasks (NER, query rewrite etc) in both **feature-based** and **fine-tuning** fashion.
- Architected, implemented, and maintained an end-to-end distributed pipeline made up of a large data warehouse, an ETL feature-extraction pipeline, a model training and inference module, and a deployment layer utilizing Redis cache, that handles up to 100 TB data with thousands QPS.
- Collaborated with 5+ Product Managers and Product Ops across 8 regions to generate 5 million rows of high-quality human-labeled data for model training, and increased model offline metrics by 44.2%.

### Bank of America Merrill Lynch

Singapore

Software Engineer Intern, Global Markets Tech Team

Jun 2020 - Aug 2020

- Formulated workflows and created multiple **full-stack web applications** including frontend (**AngularJS**), backend (**Scala**), and unit-testing (**ScalaTest**) to help clients manage portfolios. Worked closely with product sides to ensure smooth **UI/UX**.

## Selected Projects

- Needle (2024), Developed a PyTorch-like deep learning framework from scratch with support for common **neural layers** (**CNN**, **LSTM**, **Transformers** etc), **autodiff**, **dataloader**, and **NDArray** speed up on CPU/GPU backend. (NumPy, C++,CUDA)
- QueryEval (2024), Built a full-fledged search engine on top of **Apache Lucene**. It handles **query parsing**, initial retrieval via **BM25** and **Indri**, and improves relevance with **pseudo relevance feedback** and **learning-to-rank** based reranking. (Python)
- Bachelor Thesis (2021), Studied **neural abstractive summarization** techniques (e.g. **Transformers**, **Seq2Seq models**) to automatically generate hospital discharge summaries in electronic health records. (PyTorch)
- BusTub (2024), Extended the functionality of a RDBMS by implementing a efficient buffer pool manager with LRU-K eviction policy, a disk-based concurrent B+ tree index with fine-grained locking, an execution engine with query optimization capabilities, and a multi-version concurrency control (MVCC) protocol for database transactions. (C++)
- Distributed Proxy (2024), Designed and coded a distributed proxy server that supports whole-file caching and LRU eviction. The proxy uses Java RMI as the underlying RPC protocol, and leverages check-on-use techniques to ensure cache consistency in open-close session semantics similar to the Andrew File System (AFS). (Java)