TENGDA WANG

tengdaw@cs.cmu.edu | +1 (412) 214-2825 | Linkedin | Website

Education

Carnegie Mellon University

Pittsburgh, PA

Master of Computational Data Science (System Concentration), 4.0/4.0 GPA

Dec 2024 (Expected)

o Key Courses: Intro Computer Systems, Database Systems, Distributed Systems, Cloud Computing, Search Engines

National University of Singapore

Singapore

B.Sc. (Honors) in Business Analytics, 4.87/5.0 GPA

- May 2021 Awards: Winner of IMDA excellence Prize; Dean's List in all eligible semesters; Singapore MoE Tuition Grant Scholarship
- Key Courses: Natural Language Processing, Web Development, Software Engineering, Computer Organization, Network

Skills

- Programming Languages: Python, Java, Scala, C C++, Scala, Go, Javascript (Angular/Vue/React), Bash, SQL
- o Data: Apache Spark, Apache Kafka, MapReduce, Apache Airflow, Apache Hive, MongoDB, ClickHouse, HDFS, Redis
- Machine Learning/Data Science: Pytorch, Tensorflow, Scikit-Learn, Keras, Tableau
- DevOps/Cloud: Docker, Kubernetes, Terraform, AWS (EC2, S3, Lambda, CWL, SageMaker), GCP, Protobuf, Linux, Git

Professional Experience

TikTok San Jose, CA

Software Engineer Intern, E-commerce Recommendation Team

May 2024 - Aug 2024

Shopee Singapore

Software Engineer, Search Team

July 2021 - May 2023

- o 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.
- Architected, implemented, and maintained an end-to-end distributed system 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.
- o 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.
- Worked collaboratively with 5+ Product Managers and Product Ops across 8 countries to generate 10 million rows of human-labeled data for model training, which significantly increased model offline metrics by 44.2%.

Bank of America Merrill Lynch

Singapore

Software Engineer Intern, Global Markets Tech Team

Jun 2020 - Aug 2020

o Designed workflows and created multiple full-stack web applications including frontend, backend, and unit-testing to help clients manage portfolios. Worked closely with the product side to ensure a well-designed UI/UX.

Selected Projects

- 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)
- Bustub (2023): Extended the functionality of a RDBMS by implementing a buffer pool manager with LRU-K eviction policy, an extendible hash index and a B+ tree index supporting concurrent operations, a query execution engine, and a multi-version concurrency control protocol for transactions. (C++)
- System Labs (2023), Malloc Lab: wrote a segregated-list version of dynamic memory allocator that supports malloc and free to maximize memory utilization and throughput; Shell Lab: developed a process-based unix shell that supports job control, I/O redirection, and signal handling. (C)
- o Bachelor Thesis (2021), Studied the use of neural abstractive summarization techniques to automatically generate hospital discharge summaries conditioned on nursing notes in the electronic health records (Pytorch, Tensorflow)
- NUS Internship Search (2019), Developed and deployed a visualization web application to provide graphical and analytical insights for students to find internships (Vue.js, HTML/CSS, Node.JS, Firebase, Highcharts, Travis CI, Heroku)