

Mingda Li

201-702-3208 | mingda.r.li@gmail.com | [mingdali456.github.io](https://github.com/mingdali456)

Work Experience

Machine Learning Software Engineer

Pinterest, Inc.

Aug. 2020 – Present

San Francisco, CA (Remote)

Goal: To improve the engagement and relevance of the related pins feed and closeup stream.

- Built an end-to-end pipeline of relevance modeling improving relevance metrics by **2x%**.
- Created new labels to the multi-head ranking model powering **3x%** on product metrics and **5%** on engagement metrics.
- Proposed a two-tower model for candidate retrieval boosting engagement metrics by **5%**.
- Developed a real-time user signal increasing engagement metrics by **1-2%**.
- Migrated multiple Hadoop pipelines to Spark with both **Scala and Pyspark**.
- Enabled data logging of a stream feed and established a real-time flow for **content type distribution control**.

Machine Learning Software Engineer Intern

Facebook, Inc.

May 2019 – Aug. 2019

Seattle, WA

Goal: To improve the user experience of news feed by understanding the content of the posts.

- Extend the post classification pipelines and workflows using **Hive SQL** to support Spanish.
- Train new post classifiers by using additional features and a new workflow (**AUCs are above 97%**).
- Deliver high quality post classification models, an inspect tool, and a **GraphQL API** using **Hack**.
- Improve the performance of post classification models by label filtering and transfer learning (**98% to 99%**).

Education

New Jersey Institute of Technology

Ph.D. in CS, 2020

University of Science and Technology of China

M.S. in CS, 2015

Harbin Institute of Technology

B.S. in CS, 2012

Technical Skills

Languages: Python, C/C++, Java, Scala, PHP/Hack, Hive SQL, Presto, GraphQL, HTML/CSS

Frameworks/Libraries: Hadoop, Spark, TensorFlow, Pytorch, Keras

Developer Tools: Git/Mercurial, Google Cloud/Amazon EC2/Microsoft Azure, VS Code, PyCharm, IntelliJ

Research Experience

Analyzing and Assisting Patient Decision-Making in Online Health Community May 2018 – Aug. 2020

- Proposed a novel thread recommender system modeling user interest leveraging **Convolutional Neural Network (CNN)** and **Latent Dirichlet allocation (LDA)** with **TensorFlow**.

Efficient Top-k Path Search in Large Knowledge Bases

Mar. 2017 – Jun. 2017

- Proposed an algorithm to process join operations in parallel using **Scala** and **Spark** built on **Hadoop YARN**.
- Evaluated the method on **Amazon EC2** and demonstrated that it was **five times faster** than existing work.

Constructing Target-Aware Results for Keyword Search on Knowledge Graphs Sept. 2016 – Dec. 2016

- Developed an index building function to import INEX IMDB data into Oracle Berkeley Database.
- Designed a ranking function which improved the mean average generalized precision from **3% to 43%**.

Publications

- **Mingda Li**, Jinhe Shi, and Yi Chen. *Identifying Influences in Patient Decision-Making Processes in Online Health Communities*. Journal of Medical Internet Research (**JMIR**), 2022.
- **Mingda Li**, Weiting Gao, and Yi Chen. *A Topic and Concept Integrated Model for Thread Recommendation in Online Health Communities*. The 29th ACM international Conference on Information and Knowledge Management (**CIKM**), 2020.
- **Mingda Li**, Jinhe Shi, and Yi Chen. *Analyzing Patient Decision Making in Online Health Communities*. The 7th IEEE International Conference on Healthcare Informatics (**ICHI**), 2019.
- Yi Shan, **Mingda Li**, and Yi Chen. *Constructing target-aware results for keyword search on knowledge graphs*. Data & Knowledge Engineering (**DKE**), 2017.