# Mingda Li

201-702-3208 | mingda.r.li@gmail.com | mingdali456.github.io

### Work Experience

## Machine Learning Software Engineer

08-2020 - Present

Pinterest, Inc.

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

05-2019 - 08-2019

Facebook, Inc.

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, 09-2015 – 08-2020 |
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| University of Science and Technology of China | M.S. in CS, 09-2012 – 06-2015  |
| Harbin Institute of Technology                | B.S. in CS, 09-2008 – 07-2012  |

#### 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.