

# 李建 简历

☎ (+86) 13541051104

✉ lijianjack@gmail.com

💻 [jack57lee.github.io](https://github.com/jack57lee)

## 教育背景

香港中文大学 (The Chinese University of Hong Kong)

中国香港, 2015.8–2020.6

博士学位, 计算机科学与工程, 导师: 吕荣聪(Michael R. Lyu) 教授

研究方向: 自然语言处理与信息检索

斯坦福大学 (Stanford University)

美国旧金山, 2019.7–2020.3

访学博士, 计算机科学, 导师: Monica S. Lam 教授

电子科技大学 (UESTC)

中国成都, 2011.9–2015.6

学士学位, 电子信息工程, 排名2/360, 两获国家奖学金

## 工作经历

华为诺亚方舟实验室-语音语义实验室-高级研究员

2020.6–至今

工作课题: 基于预训练语言模型的搜索与推荐

工作内容:

1. 研究基于内容匹配的信息流推荐技术, 即根据用户的新闻浏览历史, 匹配内容最相关的新闻。创新性提出多兴趣用户建模框架MINER, 使用BERT编码新闻, 并从多角度建模用户的历史行为和阅读兴趣。该方法在微软新闻推荐榜MIND上排名第一(Link, 2021年9月), 论文已投稿至ACL 2022 (论文[1], 第一作者)。

目前该算法已落地至华为浏览器新闻信息流服务, 通过与精排模型DCN融合, 线上用户点击率(CTR)相对提升2%

2. 研究基于图学习的新闻推荐方法, 分别把用户阅读历史和候选新闻建模成两张图, 并提出算法DIGAT交互地更新用户图和新闻图, 在MIND数据集上取得显著提升, 论文已投稿至ACL 2022 (论文[2], 指导实习生完成)。

3. 研究基于隐变量建模的文本生成技术, 提出算法DPrior将传统VAE中的连续隐变量替换成一系列可学习的离散点, 并与预训练语言模型结合, 在VAE benchmark上取得显著提升, 论文已投稿至ACL 2022 (论文[3], 指导实习生完成)。

4. 参加NeurIPS 2020 开放域问答(Open-Domain QA)比赛, 改进文档检索模块, 搭建基于BERT的双塔模型, 并使用模型蒸馏技术, 从BERT单塔模型蒸馏排序能力到双塔, 最终在榜单上机构排名第五(Link)。

腾讯AI Lab-NLP中心-研究实习生

2018.3–2019.4

研究课题: 基于深度学习的机器翻译

## 论文发表

谷歌学术 链接: [Link](#) 引用: 800+

- [1] **Jian Li**, Jieming Zhu, Guohao Cai, Lifeng Shang, Zhenhua Dong, Xin Jiang, Qun Liu. [MINER: Multi-Interest Matching over BERT for News Recommendation](#). In submission to ACL 2022.
- [2] Zhiming Mao, **Jian Li** (Corresponding Author), Xingshan Zeng, Lifeng Shang, Xin Jiang, Kam-Fai Wong, Qun Liu. [DIGAT: Modeling News Recommendation with Dual Graph Interaction](#). In submission to ACL 2022.
- [3] Xianghong Fang, **Jian Li** (Corresponding Author), Lifeng Shang, Xin Jiang, Qun Liu, Dit-Yan Yeung. [Controlled Text Generation Using Dictionary Prior in Variational Autoencoders](#). In submission to ACL 2022.
- [4] Qiwei Bi, **Jian Li** (Corresponding Author), Lifeng Shang, Xin Jiang, Qun Liu, Hanfang Yang. [MTRec: Multi-Task Learning over BERT for News Recommendation](#). In submission to ACL 2022.
- [5] **Jian Li**, Xing Wang, Zhaopeng Tu, Michael R. Lyu. [On the Diversity of Multi-Head Attention](#). In *Journal of Neurocomputing 2021 (SCI Journal)*.
- [6] Silei Xu, Giovanni Campagna, **Jian Li**, Monica S. Lam. [Schema2QA: Answering Complex Queries on the Structured Web with a Neural Model](#). In *2020 International Conference on Information and Knowledge Management (CIKM 2020)*.
- [7] **Jian Li**, Xing Wang, Baosong Yang, Michael R. Lyu, Zhaopeng Tu. [Neuron Interaction Based Representation Composition for Neural Machine Translation](#). In *2020 AAAI Conference on Artificial Intelligence (AAAI 2020)*.
- [8] **Jian Li**, Baosong Yang, Zi-Yi Dou, Xing Wang, Michael R. Lyu, Zhaopeng Tu. [Information Aggregation for Multi-Head Attention with Routing-by-Agreement](#). In *2019 Conference of North American Chapter of the Association for Computational Linguistics (NAACL 2019)*.
- [9] Baosong Yang, **Jian Li**, Derek Wong, Lidia S. Chao, Xing Wang, Zhaopeng Tu. [Context-Aware Self-Attention Networks](#). In *2019 AAAI Conference on Artificial Intelligence (AAAI 2019)*.

- [10] **Jian Li**, Zhaopeng Tu, Baosong Yang, Michael R. Lyu, Tong Zhang. [Multi-Head Attention with Disagreement Regularization](#). In *2018 Conference on Empirical Methods in Natural Language Processing (EMNLP 2018)*.
- [11] **Jian Li**, Yue Wang, Irwin King, Michael R. Lyu. [Code Completion with Neural Attention and Pointer Networks](#). In *2018 International Joint Conference on Artificial Intelligence (IJCAI 2018)*.
- [12] **Jian Li**, Pinjia He, Jieming Zhu, Michael R. Lyu. [Software Defect Prediction via Convolutional Neural Network](#). In *2017 IEEE International Conference on Software Quality, Reliability and Security (QRS 2017)*.
- [13] Pinjia He, Jieming Zhu, Shilin He, **Jian Li**, Michael R. Lyu. [An Evaluation Study on Log Parsing and Its Use in Log Mining](#). In *2016 IEEE/IFIP International Conference on Dependable Systems and Networks (DSN 2016)*.
- [14] Pinjia He, Jieming Zhu, Shilin He, **Jian Li**, Michael R. Lyu. [Towards Automated Log Parsing for Large-Scale Log Data Analysis](#). In *IEEE Transactions on Dependable and Secure Computing (TDSC 2017)*.

## 获奖与荣誉

---

CUHK Global Scholarship Programme for Research Excellence	2019–2020
CUHK Overseas Research Attachment Programme Scholarship	2019–2020
CUHK Full Postgraduate Studentship	2015–2019
国家奖学金 (Top 2%)	中国教育部, 2012 & 2013
唐立新奖学金 (Top 1%)	电子科大, 2014
成电杰出学生	电子科大, 2015
四川省优秀毕业生	四川省, 2015
美国大学生数学建模竞赛(ICM)一等奖	COMAP, 2014

## 技能

---

- 编程语言: Python, C/C++, JavaScript.
- 工具: PyTorch, Tensorflow, Spark, Linux, Git, Vim.
- 托福英语: 102 (R29 L24 S22 W27)   GRE: 321 (V151 Q170) + 3.5