BINFENG XU

+1 (336) 744-6809 || billxbf@gmail.com || Home || in

EDUCATION

New York University - M.S. in Data Science, 3.8/4.0

SEP 2020 - MAY 2022

• Relevant Coursework: Deep Learning (by Yann Lecun), Natural Language Processing & Understanding.

Wake Forest University – B.S. doubling Computer Science and Statistics, 3.74/4.0

SEP 2016 - MAY 2020

• Relevant Coursework: Data Structure & Algorithms, Machine Learning, Computer Vision, Parallel Programming, Numerical Computation, Mathematical Statistics, Probability Theory, Optimization.

EXPERIENCE

Senior Research Engineer @ Samsung Research America

OCT 2023 - PRESENT

Specialization: Large Foundation Models. Contributed to multiple frontier AI research and products, including:

- Designed and PoC of a visual dialogue model able to QA and take autonomous actions (for AI glasses).
- Instruction fine-tuning of on-device LLMs for personal Graph Database queries. Enhanced coding ability and throughput with benchmarks. Integrated into multi-turn RAG chatbot deploying on Android SDK.
- Evaluation frameworks for (1) Multilingual alignment of a proprietary LLM. (2) Health reminder generation.

Applied Researcher @ eBay

JUL 2022 - OCT 2023

Focused on optimizing Click-Through-Rate (CTR) in recommendation through both algorithmic and programmatic techniques. Selected end-to-end projects I've independently contributed:

- **Product Comparison Table.** A tabular view of related/alternative products, each vertically displaying comparable aspects or features. This product improves page-level CTR by 20%+ in A/B tests. Key steps in my solution: (a) A two-tower user-product model for diverse candidate recalls. (b) A batch-updated Aspect Importance model, serving to order Displayed Aspects in vertical view. (c) Using LLM to cache offline Pivot Aspects for k-dup filtering, buyer funnel, and dynamic Catchphrase as placement subtitles.
- Semantic Book Recommendation. Recommending semantically similar books based on content. (a) I used external ISBNDB database to build ISBN embedding. (b) I built an auto-scheduled Fast KNN Index service. (c) I created a downstream recall pipeline mapping ISBN KNNs into recommendation candidates.
- **RecSys SoTA Validator.** A fast evaluation framework to validate new model/techniques on sampled traffic, quickly checking the potential of new research under eBay's recommendation context.

Research Intern @ eBay

May 2021 – Aug 2021

• Built and deployed an online detection model for fraudulent seller activities in chat sessions. I trained RoBERTa with concatenation of tokenized messages and user features against fraud labels, and served it with ONNX.

Research @ New York University

DEC 2020 - MAR 2021

• <u>Prediction and Policy-Learning under Uncertainty</u> Advisor: <u>Yann LeCun, Alfredo Canziani</u>
A policy learning model for self-driving agents. I experimented with an extra penalization on environmental cars in dense traffic, updating their trajectories accordingly in order to avoid colliding into studied agent.

Research @ Wake Forest University

SEP 2018 – DEC 2019

PAPERS

ReWOO: Decoupling Reasoning from Observations for Efficient Augmented Language Models 3 2023 **Binfeng Xu***, Zhiyuan Peng, Bowen Lei, Subhabrata Mukherjee, Yuchen Liu, Dongkuan Xu

Gentopia: A Collaborative Platform for Tool-Augmented LLMs % 🔿

2023

Binfeng Xu*, Xukun Liu, Hua Shen, Zeyu H, Yuhan L, Murong Y, Zhiyuan P, Yuchen L, Ziyu Y, Dongkuan X

HONORS

Kaggle: Competitions Master - Global Ranking Top 1%

May 2018 - Jun 2021

- Santander Customer Transaction Prediction (Banking, Classification): Rank #24 of 8,802 (Gold);
- Santa 2020 Contest (Competitive Reinforcement Learning): Rank #17 of 792 (Silver);
- BirdCLEF 2021 Birdcall Identification (Signal Processing, Time-Series): Rank #15 of 816 (Silver);

ACM ICPC: Regional 4th Place in North Carolina Udacity Nanodegree in Deep Learning %

Mar 2019 - Mar 2019

SEP 2018 - OCT 2018

TECH STACKS

Areas of Strength: LLM, Machine Reasoning, MLOps, Search & Rec System, Data Science.

Programming: Python3*, Pytorch*, Scala*, Java, SQL, C#, C++; Spark, Spring framework, React, Unity3D.