XUKUN LIU

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EDUCATION

Northwestern University Evanston, United States
Master of Computer Science Sept 2023 – June 2025

Southern University of Science and Technology

Bachelor of Engineering in Computer Science and Technology

Shenzhen, China Sept 2019 – June 2023

WORK EXPERIENCE

Huawei Technology

Shenzhen, China

Software Development Engineer

June 2022 - July 2022

- Designed a neural network to recover the global beam information based on the local beam measurement.
- Responsible for model design, data processing, and improvement of model accuracy.
- Used a variety of classic GNN methods to model the problem for further development.
- Designed a neural network using the combination of co-occurrence matrix and GAT, which reached SOTA.

SELECTED AWARDS

Outstanding Graduate of Southern University of Science and Technology (SUSTech).

(May 2024)

Outstanding Graduate of the Computer Science Department at Southern University of Science and Technology (SUSTech).

(May 2024)

Bronze Medal in 2020 China Collegiate Programming Contest, Mianyang Site.

(Oct 2020)

Bronze medal in the 2020 ICPC Asia Nanjing Regional Contest.

(Dec 2020)

PUBLICATIONS

- 1. **XukunLiu**, BowenLie, RuqiZhang, Dongkuan Xu. Adaptive Draft-Verification for Efficient Large Language Model Decoding, submitted to AAAI 2025.
- 2. Benyamin Tabarsi, Aditya Basarkar, **Xukun Liu**, Dongkuan Xu, Tiffany. *BarnesMerryQuery: A Trustworthy LLM-Powered Tool Providing Personalized Support for Educators and Students. Accepted at the 39th Annual AAAI Conference on Artificial Intelligence.*
- 3. Dong Shu, Haoran Zhao, **Xukun Liu**, David Demeter, et al. *LawLLM: Law Large Language Model for the US Legal System. Accepted at the 33rd ACM International Conference on Information and Knowledge Management (CIKM 2024)*
- 4. BinfengXu, **XukunLiu**, et al. Gentopia. AI: A Collaborative Platform for Tool-Augmented LLMs, *The 2023 Conference on Empirical Methods in Natural Language Processing(EMNLP 2023)*
- 5. **XukunLiu**,, ZhiyuanPeng, DK Xu. ToolNet: Connecting Large Language Models With Massive Tools, Submitted to 2024 Annual Conference of the North American Chapter of the Association for Computational Linguistics
- 6. **X. Liu**, The Utilities of Evolutionary Multi-objective Optimization for Neural Architecture Search –An Empirical Perspective, *The 17th International Conference on Bio-inspired Computing: Theories and Applications*
- 7. **XukunLiu**, Haoze Lv, Chi Wang, et al. Towards Efficient Hyperparameter-Architecture Search via SynSearch: Expedited Exploration in Enormous Search Space.

TEACHING ASSISTANT EXPERIENCES

- Teaching Assistant for Data structure and Algorithm Analysis, Fall 2022
- Teaching Assistant for Introduction to Python Programming, Fall 2022
- Teaching Assistant for Principles of Database Systems, Spring 2022
- Teaching Assistant for Computer Organization, Spring 2022
- Teaching Assistant for *Introduction to Computer Programming B*, Spring 2022
- Teaching Assistant for Data structure and Algorithm Analysis, Spring 2021
- Teaching Assistant for Introduction to Computer Programming A, Spring 2021

RESEARCH EXPERIENCES

MerryQuery: A Trustworthy LLM-Powered Tool Providing Personalized Support for Educators and Students

Raleigh, NC, USA Sept 2024 - Present

Key Member

- Objective: To provide a trustworthy AI-powered educational assistant that supports personalized and coursespecific learning while addressing educators' needs for oversight, transparency, and alignment with pedagogical goals.
- Developed MerryQuery, an LLM-powered educational platform leveraging Retrieval-Augmented Generation (RAG) to provide contextually relevant, course-specific responses with source citations.
- Implemented multimodal data integration for complex PDF documents, ensuring accurate representation of text, images, and tables through advanced OCR pipelines and vectorized embeddings..
- Achieved significant adoption and **positive feedback** during initial testing, showcasing MerryQuery as a robust and trustworthy alternative to general-purpose tools like ChatGPT in educational settings.

Magics.AI: An Open-Source LLM Platform for Academia Group Leader

Evanston, IL, USA Oct 2024 - Present

- Objective: Develop an open-source platform to make large language models (LLMs) accessible and affordable for the academic community, enabling seamless integration of computational resources across institutions.
- Built a distributed system that leverages idle computational power in universities to facilitate large-scale AI model training and inference, significantly reducing costs and infrastructure requirements for academic users.
- Provided a complete Python SDK, user-friendly front-end interface, and simple command-line tools to lower the technical barrier for scholars from diverse disciplines, enabling them to fine-tune models and utilize AI effectively in their research.
- Fostered collaboration by creating an open, community-driven platform that integrates computational resources across institutions, allowing for scalable AI development and experimentation.

Adaptive Draft-Verification for Efficient Large Language Model Decoding

West Lafayette, IN, USA Feb 2024 - Present

Group Leader

- Objective: To enhance the efficiency and speed of Large Language Model (LLM) decoding for real-time applications, reducing latency and computational demands.
- Developed a novel methodology, ADED (Adaptive Draft-Verification for Efficient LLM Decoding), which accelerates LLM decoding without requiring fine-tuning.
- Implemented an adaptive draft-verification process that evolves over time, utilizing a tri-gram matrix-based LLM representation to dynamically approximate output distributions and improve decoding efficiency.
- Designed a draft maker inspired by Monte Carlo Tree Search (MCTS), balancing exploration and exploitation to generate high-quality drafts and optimize decoding speed.
- Demonstrated through extensive experiments that ADED significantly accelerates the decoding process while
 maintaining high accuracy, achieving up to a 2.5X speedup in latency and a 20% improvement in acceptance
 rates over existing methods.

ToolNet: Connecting Large Language Models With Massive Tools

Raleigh, NC, USA Oct 2023 - Present

Group Leader

- Objective: To enhance the capabilities of Large Language Models (LLMs) to perform higher-level tasks, such as following human instructions to properly use external tools (APIs)
- Developed ToolNet, a plug-and-play framework that scales up the number of tools to thousands with no performance degradation and constant token costs
- Designed a network structure where each node represents a tool and weighted edges denote transition
 probabilities, enabling an LLM to travel along the network by iteratively choosing the next tool from its
 neighbors until the task is resolved
- Demonstrated through experiments that ToolNet can achieve impressive results in complex tasks and has strong robustness against tool failures.

Gentopia.AI: A Collaborative Platform for Tool-Augmented LLMs

Raleigh, NC, USA

Group Leader

June 2023 – Oct 2023

- Objective: To create a collaborative platform for tool-augmented Large Language Models (LLMs)
- Contributed to the development of Gentopia, enabling flexible customization of agents through simple configurations, integrating various language models, task formats, prompting modules, and plugins into a unified paradigm
- Participated in the establishment of Gentpool, a public platform for the registration and sharing of usercustomized agents, promoting the democratization of artificial intelligence
- Assisted in the design of Gentbench, a component of Gentpool, to evaluate user-customized agents across diverse aspects such as safety, robustness, efficiency, etc.

Efficient Heterogeneous Bert

Redmond, DC, USA Sept 2022 – Present

Independent Project, jointly supervised by North Carolina University and Microsoft Research

Objective: to establish a more efficient BERT model through Neural Architecture Search

- Perfected the training method of superset and proposed the "Balanced Pareto Sampling" method based on previous research, managing to improve the performance of subnets by 1%-2% in the same training time compared to the existing methods
- Applied heterogeneous search space rather than the homogeneous methods

Towards Efficient Hyperparameter-Architecture Search via SynSearch: Expedited Exploration in Enormous Search Space Raleigh, NC, USA

Independent Project, jointly supervised by North Carolina University and Microsoft Research

July 2022 – Present

- Objective: to propose new neural architecture search algorithms to attain the "cost-effective" architecture
- Summarized the law by testing the performance of current mainstream NAS algorithms in different search spaces and design an algorithm to reduce the search time

EvoXbench, an All-In-One Neural Architecture Search Framework

Shenzhen, China

Research Assistant to Professor Zhichao Lu

May 2022- July 2022

- EvoXBench—an open-source library that integrates all technologies required for NAS algorithm development, enabling users to test or develop algorithms by simply calling python or Matlab interfaces
- Processed data, integration, and database construction: Collected most of the existing NASBench datasets, extracted the data, and curated the data using the ORM framework provided by Django
- Train the surrogate model, and oversaw the experiment process
- https://github.com/EMI-Group/evoxbench

AutoML Tools Development for Deep Learning on Edge Systems

Shenzhen, China

Group Leader, Advisor: Professor Ran Cheng

Sept 2021 – Jan 2022

- Aimed to design an AutoML algorithm that can be applied to a variety of devices, especially for small and low-power edge devices
- Deployed and tested a variety of neural networks on devices with different architectures, studied and analyzed their result, and supervised the algorithm and architecture design
- Applied torch to instantiate neural networks, and used celery for task sending and distributed evaluation

SELECTED PROJECT EXPERIENCES

SageCube: AI Desktop Assistant on Steam

Evanston, IL, USA

- Developed SageCube is an AI assistant powered by large language models, designed for desktop environments and currently available on Steam for testing.
- Features a visually appealing interface with interactive Live2D and 3D virtual avatars, which users can interact with using voice or text inputs.
- Supports a variety of voice models for text-to-speech functionality, allowing primarily voice-based interactions.
- Integrates with Steam's Workshop, enabling users to enhance customization and functionality by uploading and installing tools and acquiring new agents.

Multifunctional and Extensible Online Judge (OJ) System

Shenzhen, China

- Developed a scalable online judge system to evaluate code correctness across multiple programming languages.
- Led the website design, backend construction, deployment, and development of an evaluation engine using Python's Django framework and Google's nsjail.
- Implemented system deployment with Kubernetes for automatic scaling and self-repair capabilities.
- The system passed third-party penetration testing and is now officially used by the Computer Science Department at the university, serving over 2,500 students in 13 courses.

User Profile Webpage Design for SUSTech Library

Shenzhen, China

- To generate a unique school library memorial page for students
- Designed, built, and developed back-end service, and launched on the WeChat public account of the Southern University of Science and Technology Library to provide services for students
- Obtained the highest score among the teams with the same type of project

ADDITIONAL INFORMATION

Interests

• NLP, Large Language Model, Agent, Multi-modal, Efficient AI, CV

Technical Skills

Programming Languages: Python, Rust, C/C++, JAVA, Nodejs, HTML, JavaScript, SQL

GitHub

liuxukun2000 (Xukun Liu) (github.com)

Personal Website

• Xukunliu.com