Nengneng Yu

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Professional Summary

- Focused on data-driven system research: leading projects that apply and implement data-driven approaches for computer systems, network, distributed systems, and biological data analysis. With hands-on experience on database systems and operating systems. Published and submitted works to conferences such as IEEE S&P and HotNet.
- Competency: Six year in computer science/engineering major in the US, fluent in English, and experienced in team collaboration.
- Technical Proficiency: C++/C, Java, Python, PyTorch, Pandas, Numpy, Linux, Machine Learning, Deep Learning, system programming, data structures, and algorithms.

EDUCATION

• University of Maryland College Park

College Park, MD

Aug 2023 - Present

Doctor of Philosophy in Computer Science Advisor: Zaoxing(Alan) Liu https://zaoxing.github.io/

GPA: 3.8/4.0

• Boston University

Boston, MA

Bachelor of Science in Computer Engineering Graduated with Magna Cum Laude

Sep 2019 - May 2023

Research Projects

• Data-driven Generative Analysis System for Cancer Detection

Feb 2024 – Present

Mentor: Zaoxing(Alan) Liu, Yuefan Wang

Froot Lab, UMD & Johns Hopkins Medicine

- Developed an AI-based generative system addressing the limitations of traditional bioinformatics in handling high-dimensional, small-sample proteomics data for gastric cancer detection and stage differentiation.
- Designed a pipeline combining Diffusion models for synthetic data generation and XGBoost for biomarker identification, implemented using PyTorch.
- Achieved near 100% accuracy in gastric cancer NAT/Tumor classification. Improved CPTAC dataset performance by 10-20%, Korean dataset from 70% to over 90% on weighted accuracy among cancer stages.
- Accelerating the mapping system for Micro Aerial Vehicle (MAV) navigation

Sep 2023 – Present

UMD

Mentor: Peiging Chen

- The performance of MAV autonomous navigation is limited by the slow updates and queries in mapping systems.
- Developed a parallelized software cache layer (C++) to accelerate updates and queries in the mapping system.
- Implemented the cached-mapping system on a ROS-based MAV autonomous navigation simulation platform and achieved up to 45% saving in end-to-end workflow runtime, raising flight speed by 26%.
- Interactive Research Agents for Internet Incident Investigation

May 2023 - Nov 2023

Mentor: Zaoxing(Alan) Liu

Froot Lab, UMD

- Developed an LLM-based agent to simulate experienced researchers and automate the investigation process, addressing the inefficiencies of traditional manual and time-consuming Internet incident investigations.
- Built an agent using Auto-GPT and GPT-4, equipped with autonomous information retrieval, knowledge memory, and self-learning capabilities. Tested it on challenging scenarios such as the impact of hypothetical solar storms on networks.
- Achieved 87.5% consistency in insights compared to human experts, effectively automating complex Internet incident analysis.
- Co-first authored paper appeared at $HotNet\ 2023$

• Advanced Persistent Threat (APT) Detection and Analysis

Feb 2022 - Present

Mentor: Zaoxing(Alan) Liu, Tuo Zhao

Red Hat & Boston University & Georgia Tech • Advanced Persistent Threats (APT) are stealthy and prolonged cyber attacks that target critical information or systems.

- Traditional detection methods struggle to identify new attack patterns and often lack precision due to data scarcity.
- Built a flexible data pipeline with Python and Pandas. Developed an APT detection system using a Multi-Classification-Head Transformer with a pre-training and fine-tuning workflow for efficient knowledge transfer.
- Achieved 10%-29% improvement in fine-grained detection accuracy and 25%-50% reduction in training data needs across 8 real-world APT datasets. Enhanced model transparency, aiding in better post-attack investigation.
- Submitted to IEEE S&P 2025

• Concurrency Control Schemes for Database Systems

Jan 2023 – May 2024

- Implemented and evaluated six concurrency control schemes, including Two-Phase Locking (2PL), Optimistic Concurrency Control (OCC), and Multi-Version Concurrency Control (MVCC). Developed two versions of 2PL with exclusive and shared locks, serial and parallel validation versions of OCC, and a simplified MVCC with Serializable Snapshot Isolation (SSI).
- Developed and integrated the concurrency control schemes into a main-memory key-value store using C++ and thread management techniques. Built a prototype transaction processing framework with a custom lock manager and multi-threaded execution support.
- Conducted performance benchmarking with CMake and CTest to assess throughput and latency across varying transaction lengths and contention levels.

• eBPF Modularity Project

Sep 2022 – Dec 2022

- Collaborated with professors from Brown University and IBM engineers to advance research on building a comprehensive and reusable eBPF module library.
- Leveraged OPENED tool to analyze and decompose eBPF programs from open-source projects, extracting reusable modules for improved modularity and maintainability.
- Designed a framework to transform extracted modules into a format compatible with Bumblebee tools for generating OCI images. Integrated "glue logic" for seamless module compatibility with L3AF and Polycube.

• Basic Unix-like Operating System

Jan 2022 – May 2022

- Implemented a custom shell capable of executing commands via system calls, redirecting stdin/stdout, handling multiple command pipelines, and supporting background execution with "&".
- Developed a subset of the POSIX threads API in user mode, enabling multi-threaded execution with round-robin scheduling for effective resource management.
- Designed and implemented a copy-on-write (COW) thread-local storage (TLS) mechanism to enable data sharing between threads while ensuring isolation of changes, improving memory management at the thread level.

PUBLICATION & WORKS

- [1] Yajie Zhou*, **Nengneng Yu***, Zaoxing Liu, "Towards Interactive Simulacra of Internet Investigation by Human Researchers", Hot Topics in Networks (HotNets), 2023
- [2] Yajie Zhou, Nengneng Yu, Simiao Zuo, Yue Yu, Haoming Yi, Chao Zhang, Tuo Zhao, Zaoxing Liu, "Fine-Grained, Adaptive Advanced Persistent Threats Detection with SENTINEL", Under Submission

SERVICES

- University of Maryland College Park Department of Computer Science Graduate Teaching Assistant
- University of Maryland College Park Department of Computer Science Graduate Teaching Assistant
- University of Maryland College Park Department of Computer Science Graduate Teaching Assistant
- Boston University College of Engineering

 Teaching Assistant
- Boston University College of Engineering

 Teaching Assistant

Aug 2023 - Present

CMSC498B Cloud Computing

Aug 2023 - Present

CMSC414 Network and Security

Aug 2023 - Present

CMSC250 Discrete Structure

Sep 2022 - Dec 2022

EC440 Operating System

Jan 2022 - May 2022

EC414 Machine Learning