Feiran (Alex) Qin

☑ fqin2@ncsu.edu | ♠ nyovelt | ♠ https://feiranq.in | ♠ feiranqin ♠ Feiran (Alex) Qin

Education

North Carolina State University

2023/08 - 2028/05

Ph.D. in Computer Science

Raleigh, NC, USA

• Advisor: Prof. Marcelo d'Amorim

University of Illinois Urbana-Champaign

2022/08 - 2023/01

Illinois-ShanghaiTech Exchange Program

Champaign, IL, USA

• Advisor: Prof. Tianyin Xu

ShanghaiTech University

2019/09 - 2023/06

B.S. in Computer Science and Technology

Shanghai, China

• Undergraduate Research Advisor: Prof. Zhice Yang

Research Experience

North Carolina State University

2023/08 - Present

Improving Software Reliability, under the advisement of <u>Prof. Marcelo d'Amorim</u>

Raleigh, NC, USA

- Developed several tools to automatically find bugs for Machine Learning Libraries such as *PyTorch* and *TensorFlow*.
- Developed an *LLM-based* fuzzing tool to identify bugs in C compilers.

University of Illinois Urbana-Champaign

2022/08 - 2023/01

Optimizing Serverless Performance, advised by Prof. Tianyin Xu and Jovan Stojkovic

Champaign, IL, USA

- Implemented MXFaaS on $\underline{\text{KNative}}$ to efficiently multiplex resources for concurrent function invocations.
- Open-sourced as MXFaaS, volunteer contributor, earning all three ACM badges in ISCA' 23 artifact evaluation.

ShanghaiTech University High-Performance Computing

2020/10 - 2023/06

Core Member, HPC sysadmin, Advisor: Prof. Shu Yin

Shanghai, China

- <u>ISC'22 SCC</u>: Led <u>ICON</u> challenge, optimizing MPI-bounded climate simulations in <u>Niagara</u> and <u>Bridges-2</u> clusters, achieving a 30% performance improvement by reducing *mpi* wait and enhancing *CPU* affinity.
- **ML-System**: Developed an *DQN-based* scheduler to optimize HPC tasks response times via CUDA kernel profiling (*kernel2vector* transform) and traffic data learning, open-sourced as <u>ODASH</u> (beta).

Open-Source Contributions

ICON Climate Model

2024/04

Contributor, Team NCSU

• Developed and integrated *OpenMPI optimizations* for the ICON project.

Anthon Open Source Community

2022/08 - Present

Part-time Linux Maintainer

AOSC OS

₩ icon-model

Maintained package recipes for the AOSC OS Linux distribution.

Industry Experience

• InsightFinder AI (startup, Series A), SDE Intern, Full Time

2024/06 - 2024/08 2021/10 - 2022/04

• Deemos Technologies Inc (startup, Series A), SDE Intern, Part Time

Professional Activities

- OSDI/ATC 2024: Artifact Evaluation Committee
- EuroSys 2023: Shadow Program Committee
- SOSP 2023: Artifact Evaluation Committee
- OSDI/ATC 2023: Artifact Evaluation Committee

Contests and Awards

• 8th place out of 19 worldwide, ISC 2024 Student Cluster Competition (Virtual), Hamburg, Germany

2024/05

• 4th place out of 12 worldwide, ISC 2022 Student Cluster Competition (Virtual), Hamburg, Germany

2022/06

• 2nd place, Intel Hackathon - Prize Money: 30,000 RMB, Beijing, China

2020/12

Last Updated: February 14, 2025