Yeqi Huang

Github: github.com/chivier Personal Site: yeqi-huang.com

Education

_	University of Science and Technology of China	Hefei, China	
•	Bachelor of Computer Science; GPA: 3.44/4.3	July 2017 - June 2021	
Courses: Operating Systems, Artificial Intelligence, Principle of Compiler, Computer Architecture, High Performance			
	Honors: 2017, 2018, 2019, 2020 Outstanding Student Scholarship		
•	University of Science and Technology of China	Hefei, China	
	Master of Computer Science;	July 2021 - June 2022	
	${\it Courses:} \ {\it Computer} \ {\it Vision, \ Approximation \ algorithms, \ Distributed \ Algorithms, \ Parallel \ Programming$		
•	University of Edinburgh	Edinburgh, UK	
	PhD of Computer Science;	August 2023 - Present	
	Research Field: AI-System, Distributed ML, ML-oriented architecture, Serverless		
Awards			
h	nternational Awards:		
•	• International Supercomputing Conference Student Cluster Competition Champion - 2021		

• Asian Supercomputer Conference Student Cluster Competition First Prize - 2021

National Awards:

- Best Chinese Supercomputing Application of the Year 2022
- Huawei Pioneer Developper (4 in China) 2021
- National Compiler Designing Competition Second Prize 2021
- National Parallel Application Competition Second Prize 2019

Projects

- Dynamics of a tunable QED in quantum spin ice:
 - $\circ~$ Provided simulation data for this work.
 - $\circ~$ Build some tools to convert FORTRAN into modern C++ for further performance enhancement.
 - This work was presented at the APS conference and received guidance and recognition from Nobel Laureate Frank Wilczek.
- ACM Gordon Bell Prize Nomination:
 - $\circ~$ This work is accepted on SC 2021.
 - Participated in some optimization work based on particle-in-cell method.
 - Provided visualization for this work.
- Best Chinese Supercomputing Application of the Year 2021:
 - $\circ~$ Participated in auto code generation for the specific architecture.
- ISC Student Cluster Champion:
 - Responsible for ELMER/ICE in the competition. Achieved a 12x performance increase for a specific case.
 - Provided a stae-of-art visualization module for ELMER/ICE (generated by Unreal Engine).
- ASC Student Cluster First Prize:
 - $\circ~{\rm Responsible}$ for QUEST and HPL benchmark in the competition.
 - $\circ~$ Achieved a 2.4x performance boost on QUEST. Extend the computation scale by using GPUs.

RECENT RESEARCH

- Cerebras: 2D-Mesh AI Chip Discovery: Seeking for chance on new hardware architecture. Recently we create a splendid new algorithm.
- Cuda Cluster Algorrithm Package: Implement clustering algorithm on GPU with distributed GPU programming method, plan to publish on NIPS Workshop this year.

PUBLICATIONS

- SC 21: Symplectic structure-preserving particle-in-cell whole-volume simulation of tokamak plasmas to 111.3 trillion particles and 25.7 billion grids.
- Arxiv 2401.14351: ServerlessLLM: Locality-Enhanced Serverless Inference for Large Language Models

Skills

- Computer Science:
 - $\circ~$ Very Skilled C++, Python, Rust; Familiar with Go, JavaScript, Latex
 - Know well about CUDA, Intel ONEAPI, OpenMP and other parallel programming skills
 - Know well about **LLVM**, join in LLVM Furum online discussions frequently
 - Extensive work experience on Linux
 - $\circ~$ Extensive experience on distributed system, distributed machine learning framework
 - $\circ~$ Rich engineering experience, mastering various compilation tools, strong debugging ability

• Physical & Math:

- Very Skilled Computational Fluid Dynamics and Molecular Dynamics
- Know well about Numerical calculation method and Linear Algebra
- $\circ~$ Know well about Quantum mechanics and Quantum Electrodynamics

Specital Experience

Open Source Enthusiast: I have actively contributed to several renowned open-source projects, including GNOME, LAMMPS, LLVM, and others. Since 2019, I have consistently utilized GitHub as a platform to document my ideas and development notes.

Running a science-themed cafe: I used the income from my software development to buy a cafe near my school and named it Quantum Coffee. It offers students the opportunity to freely discuss scientific issues and promotes interdisciplinary collaboration.

UNICEF Charity Projects: I have been monthly to children's charities since 2019.