Aut inveniam viam aut faciam. "I'll either find a way or make one."—Hannibal

🛛 +41 79 323 95 87 📔 🔤 pengxu@ethz.ch 📔 🏕 jsteward.moe

her

Education

D-INFK, ETH Zürich

Computer Science MSc

Part of the Direct Doctorate in Computer Science program

D-INFK, ETH Zürich

Doctorate Computer Science

School of EECS, Peking University

B.Sc. Computer Science and Technology

- "Summa cum laude"; Member of the Turing Class Honor Program
- · Advisor: Professor Yun Liang at Peking University

Academic Experiences

Center for Energy-efficient Computing and Applications (CECA) @ PKU

Undergraduate Research (with Prof. Yun Liang)

- Build heterogeneous RISC-V SoCs that foster state-of-the-art accelerator designs
- Explore performance and efficiency of emerging platforms with HW/SW Co-design

Parallel Systems Architecture Lab (PARSA) @ EPFL

Research Intern (with Prof. Babak Falsafi)

- Design next-generation memory subsystems targeting terabyte-scale situations
- Build RISC-V-based hardware and software solutions for validation

XG Lab @ Alibaba DAMO Academy

Academic Collaboration (with Prof. Chenren Xu & Dr. Pengyu Zhang)

- Build high-speed FPGA receiver for high-accuracy UHF RFID localization system
- Interface with RF frontends with RISC-V MCU and host over PCIe

PKU Student Supercomputing Competition Team (PKUSC)

TEAM LEADER

- Optimize real-world HPC benchmarks and applications for performance and efficiency
- Gain profound experience in cluster building, management, and maintenance

Work Experiences

SenseTime

Research Intern

- Design and develop in-house GPU deep learning compiler framework
- Awarded Outstanding Intern title

Teaching Experiences

Computer Networks (Honor Track), Peking University

TEACHING ASSISTANT (TA)

- Volunteered to design hardware IP router lab assignment
- Delivered RISC-V research tutorial to all students

Publications

APRIL 14, 2022

Beijing, China Sept. 2020 - Feb. 2021

Beijing, China Dec. 2017 - Jul. 2021

Lausanne, Switzerland (remote) Jul. 2020 - Jan. 2021

Jul. 2020 - Juli. 2021

Beijing, China Sept. 2020 - Jan. 2021

Beijing, China Nov. 2017 - Nov. 2020

Beijing, China

Jun. 2019 - Dec. 2019

Zürich, Switzerland Sept. 2021 - Jul. 2023

Zürich, Switzerland

Sept. 2021 - Jul. 2027

Beijing, China Sept. 2017 - Jul. 2021

Zejia Fan, Yuchen Gu, Zhewen Hao, Yueyang Pan, Pengcheng Xu , Yuxuan Yan, Fangyuan Yang, Zhenxin Fu, Yun Liang. "Critique of "MemXCT: Memory-Centric X-Ray CT Reconstruction With Massive Parallelization" by SCC Team From Peking University"	Journal
IEEE TRANSACTIONS ON PARALLEL AND DISTRIBUTED SYSTEMS (TPDS)	Jan. 2022
Qingcheng Xiao, Size Zheng, Bingzhe Wu, Pengcheng Xu , Xuehai Qian, Yun Liang. "HASCO: Towards Agile HArdware and Software CO-design for Tensor Computation"	Worldwide
International Symposium on Computer Architecture (ISCA)	June 2021
Yihua Cheng, Zejia Fan, Jing Mai, Yifan Wu, Pengcheng Xu , Yuxuan Yan, Zhenxin Fu, Yun Liang. "Critique of "Planetary Normal Mode Computation: Parallel Algorithms, Performance, and Reproducibility" by SCC Team From Peking University" IEEE TRANSACTIONS ON PARALLEL AND DISTRIBUTED SYSTEMS (TPDS)	Journal Jan. 2021
Pengcheng Xu , Yun Liang. "Automatic Code Generation for Rocket Chip RoCC Accelerators" Fourth Workshop on Computer Architecture Research with RISC-V (CARRV 2020), co-located with ISCA 2020	Virtual Workshop May 2020

Honors & Awards

INTERNATIONAL

2020	 Second Place, Virtual Student Cluster Competition at SC'20 Worked as leader in charge of cloud cluster management and the mystery task Team ranked top on the CESM (Community Earth System Model) application 	Global Event
2019	 First Prize, ASC Student Supercomputing Challenge 2019 Worked as leader in charge of system install and administration, benchmarks, logistics, and the mystery task 	Dalian, China
2018	 Accepted & Passed, Google Summer of Code 2018 with Gentoo Foundation Worked to develop solution to modularize the Android system upgrade with Portage Enabled utilization of mature Unix technologies in mobile computing 	Global Event
Domes	ГІС	
2019	SenseTime Scholarship 2019	Beijing, China
2018	Award for Scientific Research, Peking University	Beijing, China
2018	 Prize of Excellence, IBM OpenPOWER/CAPI and OpenCAPI Heterogeneous Computing Design Contest Worked to build an FPGA accelerator for <i>BCrypt</i> (widely-used hashing algorithm) on Xilinx UltraScale+ FPGAs Developed on the OpenCAPI FPGA-host platform for high-performance, cloud-oriented acceleration 	Beijing, China
2018	Second Prize, Peking University Collegiate Programming Contest	Beijing, China
Selec	ted Individual Projects	
• Designe	User-space binary translation (Rust) ed for high-perforamance translation with emerging ISAs apable IR and native floating point, LLVM JIT compilation, dynamic linking support	Jun. 2020
• Etherne	User-space network stack (C++, Boost) et, IP, TCP & UDP implemented from scratch with libpcap r high-performance with event-driven asynchronous programming model	Oct. 2019

Skills ____

Programming LanguagesC, Modern C++, Rust, Scala, Java, Bash, OCaml, Go, SchemeHigh Performance ComputingPerformance profiling & optimizations, MPI, OpenMP, OpenACCSystem & Cluster ManagementLinux & OpenBSD management, Conventional & RDMA networking, Distributed filesystemsEmbedded & FPGALinux kernel development, Baremetal (MCU & SoC) development, Chisel, VerilogLanguagesEnglish (professional), Chinese (native), Japanese (proficient), German (elementary)