

# Pengcheng Xu

CAB D 77, ETH Zentrum, 8092 Zürich, Switzerland

☎ +41 79 323 95 87 | ✉ pengxu@ethz.ch | 🏠 jsteward.moe

*Aut inveniam viam aut faciam.*  
“I’ll either find a way or make one.”—Hannibal

## Education

### D-INFK, ETH Zürich

COMPUTER SCIENCE MSc

- Part of the Direct Doctorate in Computer Science program

Zürich, Switzerland

Sept. 2021 - Jul. 2023

### D-INFK, ETH Zürich

DOCTORATE COMPUTER SCIENCE

Zürich, Switzerland

Sept. 2021 - Jul. 2027

### 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

Beijing, China

Sept. 2017 - Jul. 2021

## 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

Beijing, China

Dec. 2017 - Jul. 2021

### 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

Lausanne, Switzerland (remote)

Jul. 2020 - Jan. 2021

### 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

Beijing, China

Sept. 2020 - Jan. 2021

### 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

Beijing, China

Nov. 2017 - Nov. 2020

## Work Experiences

### SenseTime

RESEARCH INTERN

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

Beijing, China

Jun. 2019 - Dec. 2019

## 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

Beijing, China

Sept. 2020 - Feb. 2021

## Publications

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”

IEEE TRANSACTIONS ON PARALLEL AND DISTRIBUTED SYSTEMS (TPDS)

Journal

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”

INTERNATIONAL SYMPOSIUM ON COMPUTER ARCHITECTURE (ISCA)

Worldwide

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

### DOMESTIC

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

Beijing, China

- Worked to build an FPGA accelerator for *BCrypt* (widely-used hashing algorithm) on Xilinx UltraScale+ FPGAs
- Developed on the OpenCAPI FPGA-host platform for high-performance, cloud-oriented acceleration

2018 **Second Prize**, Peking University Collegiate Programming Contest

Beijing, China

## Selected Individual Projects

**KHEmu: User-space binary translation (Rust)**

Jun. 2020

- Designed for high-performance translation with emerging ISAs
- SIMD-capable IR and native floating point, LLVM JIT compilation, dynamic linking support

**KHTcp: User-space network stack (C++, Boost)**

Oct. 2019

- Ethernet, IP, TCP & UDP implemented from scratch with libpcap
- Built for high-performance with event-driven asynchronous programming model

## Skills

<b>Programming Languages</b>	C, Modern C++, Rust, Scala, Java, Bash, OCaml, Go, Scheme
<b>High Performance Computing</b>	Performance profiling & optimizations, MPI, OpenMP, OpenACC
<b>System &amp; Cluster Management</b>	Linux & OpenBSD management, Conventional & RDMA networking, Distributed filesystems
<b>Embedded &amp; FPGA</b>	Linux kernel development, Baremetal (MCU & SoC) development, Chisel, Verilog
<b>Languages</b>	English (professional), Chinese (native), Japanese (proficient), German (elementary)