# HAOYANG SHI

Department of Computer Science Zhejiang University, P.R. China +86 13326470557 | e: shay@zju.edu.cn Home: luke-skycrawler.github.io

#### **EDUCATION**

#### **Zhejiang University**

B.S. in Computer Science

• GPA: 3.79/4.00 (85.7/100)

Hangzhou, China Sep 2018 – Present

#### RESEARCH EXPERIENCE

Zhejiang University (State Key Lab of Computer Assisted Design & Computer Graphics)

Research Assistant, advised by Professor Weiwei Xu

Hangzhou, China March 2021 – Present

## Auto quantization in taichi compiler for physical simulations

- Proposed to utilize the propagation of error formulae for estimation of the round-off error and calculate the required bits for a given simulation.
- Identified dithering as an efficient method of error control.
- Learned the implementation and math details for Material Point Method and Finite Element Method.
- Participated in an ongoing effort to merge the feature into the taichi compiler.
- Manuscript in preparation for SIGGRAPH 2022.

#### Zhejiang University (Laboratory of Cyber Science and Technology)

Team member of ZJU representative for National Computer System Capability Challenge

Hangzhou, China April 2021 – Aug 2021

## AMipsel: an advanced mipsel processor

- A robust, configurable self-designed pipelining superscalar MIPS little-endian processor.
- Scored a 83.7x performance surplus over the baseline (highest in the contest history).
- Full-on operating system support including TLB and hardware interrupts; Booted successfully with the adapted operating system provided by the contest.
- Fully responsible for the design, testing, integration and quantified optimization of the cache system. Deeply engaged in backend implementation and the QEMU differential test framework.

#### Zhejiang University (Intelligent Computing and System Lab)

Undergraduate Student Research Training group member

Hangzhou, China Sep 2020 – May 2021

# Enchecap: An enclave-based heterogeneous calculation protocol based on Nvidia CUDA and Intel Secure Guard Extension (https://github.com/vtu81/Enchecap)

- Studied and examined the security fundaments of Intel SGX and relevant hardware protection researches on GPUs;
- Designed a heterogeneous calculation protocol between the host TEE and protected device.
- Responsible for the GPU side of the project: RSA cryptosystem implementation in native CUDA and its integration into the heterogeneous system.

## SELECTED AWARDS AND HONORS

•	First Prize (rank 2/121) in National Computer System Capability Challenge	2021
•	First Prize in the Chinese Mathematics Competitions (Provincial)	2019
•	First Prize in Chinese Physics Olympiad (Provincial)	2017

### ADDITIONAL INFORMATION

## Additional Professional and Extracurricular Experiences

- Member, Soccer School Team of CKC college (Sep. 2018-Present), won the 7<sup>th</sup> place out of 32 teams in school soccer championship 2020; scored 2 goals in all tournaments.
- Copiloted a social service to promote first-aid measures in practice (Guangzhou, Aug 2020); repertoire includes Heimlich Maneuver, CPR on dummies and AED guide;
- Interests: Soccer, Chess, Cycling, Swimming

#### Computer and Language Skills

- Programming: Python, C/C++, Javascript, scala
- Languages mastered: English(fluent), Chinese(native), Cantonese(fluent)
- TOEFL iBT MyBest superscore: 105/120 (Reading 30/30, Listening 30/30, Speaking 20/30, Writing 25/30)
- GRE: 325/340 (Verbal 155/170, Quantitative 170/170, Analytical Writing 3.0/6)