Gefei Zuo

Last update on January 15, 2020

Email: gefeizuo@umich.edu

Address: 2753, Bob and Betty Beyster Building, 2260 Hayward Street, Ann Arbor, MI 48109

#### **Education**

## University of Michigan

Sep.2018 – present

# Ph.D. student in Computer Science and Engineering

• GPA 3.89/4.00

## University of Science and Technology of China (USTC)

Sep.2014 - Jun.2018

#### B.E. in Computer Science, in the Special Class for the Gifted Young (SCGY)

- Cumulative GPA 3.75/4.30, Rank 15/140
- Enrolled in the Talent Program in Computer and Information Science and Technology

# Research Experience

# Graduate Student Research Assistant, advised by Prof. Baris Kasikci

University of Michigan

Hardware-assisted Debugging

May.2019 – present

Combine record & replay (online, heavyweight) and symbolic execution (offline, computation intensive) to recover execution history from crash reports.

#### **NVM File-Indexing Structures Analysis**

Dec. 2018 – present

Current NVM file systems mainly reuse file-indexing structures designed with decades-old assumptions. We should rethink the design space with NVM's unique properties in mind.

## Hypervisor for Shared-Memory FPGA Platforms[1]

Oct.2018 – present

A virtualization solution for emerging FPGA platforms. It enables processes in guest VM to share the same view of virtual memory to circuits on FPGA.

#### System Group Intern, instructed by Lintao Zhang

MICROSOFT RESEARCH ASIA

Efficient and Scalable Total-Order Message Scattering in Datacenter Network[2] Jul.2017 – Oct.2017

- Offload reordering and buffering to endhost: separate control plane from data plane.
- Readily deployable: applicable to programmable switches, commodity switches or endhosts only.

#### Soft Robot Lab, instructed by Xiaoping Chen

Univ. of Science and Tech. of China

# Whole manipulator control in constrained environments[3]

*Dec.*2016 – *Mar.*2017

- Extend traditional Jacobians method with new constraints, take obstacle's information into account.
- Enable our softrobot work in environments with obstacles.

# **Publications**

#### [1]A Hypervisor for Shared-Memory FPGA Platforms

Jiacheng Ma, **Gefei Zuo**, Kevin Loughlin, Xiaohe Cheng, YanqiangLiu, Abel Mulugeta Eneyew, Zhengwei Qi, and Baris Kasikci Appearing at ASPLOS'20

# [2] Near-Optimal Total Order Message Scattering in Data Center Networks *Gefei Zuo*

SOSP'17 Student Research Competition

#### [3] Whole manipulator control in constrained environments

Dengyuan Wang, Xiaotong Chen, **Gefei Zuo**, Xinghua Liu, Zhanchi Wang, Hao Jiang and Xiaoping Chen RiTA 2017

# **Project Experience**

USTC Freeshell
Maintainer

Univ. of Science and Tech. of China

Sep.2014 – Jul.2017

- An IaaS service for students to learn and use Linux, supporting various Linux distributions.
- Utilize OS level virtualization (OpenVZ), distributed storage (Ceph), dynamic routing (RIP).

# USTC Open Source Software Mirror

Univ. of Science and Tech. of China

Maintainer

*Jul.*2015 – Mar.2017

- It is one of the largest open-source software mirrors in China.
- It hosts 25 TiB+ content and generates 10 TiB+ network traffic per day.

#### **Honors and Awards**

SOSP'17 Student Research Competition (Undergraduate Category), the Second Place USTC Outstanding Student Scholarship (Grade 2)

Oct.2017 2016, 2017

# Skills

**Programming:** C/C++, Python, Matlab, Bash, Verilog **Github:** https://github.com/Alkaid-Benetnash