http://coldfunction.github.io

EDUCATION

• National Tsing Hua University

Hsinchu, Taiwan

Ph.D in Department of Computer Science

Jul. 2012 - Dec. 2017

Email: coldfunction@gmail.com

Mobile: +886-XXX-XXX-XXX

• **Doctoral Dissertation**: A New API Remoting Policy for General-Purpose Computing on GPU Virtualization and its Application on Biological Tools

• Chang Gung University

Taoyuan, Taiwan

Master in Computer Science & Information Engineering

Aug. 2010 - July. 2012

 Masters Dissertation: Efficient Constrained Multiple Sequence Alignment Tool and Parallel RSA Decryption Algorithm for Many-core GPUs with CUDA

Experience

• Industrial Technology Research Institute

Hsinchu County, Taiwan

Research and Development Engineer

Mar 2018 - Mar 2021 (3 years)

- Cuju: An open source project for Virtualization-Based Fault Tolerance; primarily used for preventing the downtime causing by hardware failures. Worked on several performance optimization technologies and reduce the fault tolerance latency to less than 10 milliseconds.
- Latency Bounding: Developing a system to speculate the backup time of Fault Tolerance mode, controlling the length of latency. 90% or more epochs can be bounded on 2% error for 10 milliseconds latency.
- Patents: FAULT-TOLERANT SYSTEM AND CONTROL METHOD THEREOF, P52080043TW, P52080043US & P52080043CN

• Lecturer Taiwan

GPU Computing and Virtualization Technique Lecturer

2010 - 2018 (8 years)

 Parallel, GPU and Virtualization Technique: Design and teaching related courses for the industry and academic.

• Tsinghua University

Beijing, China

 $Teaching\ Assistant$

Summer in 2013 & 2015

• Parallel Programming: Design the course and teach students to implement the parallel computing algorithm by pthread, MPI and CUDA for solving the practical problem.

AWARDS & CERTIFICATES

- Outstanding Research Award, Industrial Technology Research Institute, 2020: Research on low latency virtualization-based fault tolerance technique.
- GitHub Arctic Code Vault Contributor: Contribute code to 2 repositories in the 2020 GitHub Archive Program.
- Certificate of CUDA: Certificate Of NVIDIA CUDA Engineers (Certificate No. : 201309-01-0003).
- CUDA programming competition 2012 & 2011: The Second Place Award and Honorable Mention in the CUDA programming competition 2012 & 2011 in Taiwan.

Projects

- Cuju: An open source project for Virtualization-Based Fault Tolerance. https://github.com/Cuju-ft/Cuju
- qCUDA: An open source project for GPGPU Virtualization at a New API Remoting Method with Para-virtualization. https://github.com/coldfunction/qCUDA
- CUDA-clustalW: A progressive multiple sequence alignment tool accerating by GPU. https://github.com/coldfunction/CUDA-clustalW
- GOOS-SM: Implement the method for accelerating the large amounts of compressing sparse matrices based on the GPU.
- CrackRSA: An efficient parallel RSA decryption algorithm for many-core GPUs by CUDA.
- GPU-REMuSiC: A tool with the regular expression constrains and uses the GPU computing by CUDA.

PROGRAMMING SKILLS

• Languages: C/C++, Python, shell script Technologies: Linux, Cloud, QEMU/KVM, CUDA/OpenCL