# Benben LIU (劉犇犇)

# **Personal information**

Name: Benben LIU

Telephone No.:

E-mail: benbenliu@hku.hk

Address: Level 11, Cyberport 2, 100 Cyberport Road, Hong Kong

Website: https://liubenben.github.io

# Research/Professional Experience

2023Now	Senior Researcher, LSCM R&D Center, The University of Hong Kong
2022Now	Visiting Research Fellow, Hong Kong Polytechnic University
20212023	Lenovo Enterprise Lecturer (企業講師), Lenovo Hong Kong Limited
20182023	Advisory Researcher, Lenovo Machine Intelligence Center, Lenovo Hong
	Kong Limited
	<ul> <li>Cloud and distributed computing, cloud-based artificial intelligence</li> </ul>
20152017	Senior Research Associate, CityU Architecture Lab for Arithmetic and
	Security, City University of Hong Kong
	<ul> <li>Parallel and distributed computing for machine learning and data</li> </ul>
	mining
20072008	Student Research Assistant, ASIC & System State Key Laboratory, Fudan
	University
	The Land of the Conference of the Charles of the Conference of the

o Hardware acceleration for video encoding and decoding algorithm

### Education

20112017	Doctor of Philosophy, Electronic Engineering, City University of Hong
	Kong, Hong Kong
20082009	Electrical and Computer Engineering, University of Maryland, College Park
20042008	Bachelor of Science, Microelectronics, Fudan University, China

# **Publications**

### **Book Chapters**

 Yao Xin, Benben Liu, and Ray C. C. Cheung, "High Performance and Customizable Bioinformatic and Biomedical VLSI Architectures", VLSI: Circuits for Emerging Applications, CRC Press, LLC, 2015.

# Journal Papers

- 2. Zhaorui Zhang, Yao Xin, Benben Liu, Will X.Y. Li, Kit-Hang Lee, Chun-Fai Ng, Danail Stoyanov, Ray C.C. Cheung, and Ka-Wai Kwok, "FPGA-based High-Performance Collision Detection: An Enabling Technique for Image-Guided Robotic Surgery", Frontiers in Robotics and AI, 2016.
- 3. Benben Liu, ChiWai Yu, Doris Z. Wang, Ray C.C. Cheung, and Hong Yan, "Design Exploration of Geometric Biclustering for Microarray Data Analysis in Data Mining", IEEE Transactions on Parallel and Distributed Systems (TPDS), 2014.
- Benben Liu, Yao Xin, Ray C.C. Cheung, and Hong Yan, "GPU-based Biclustering for Microarray Data Analysis in Neurocomputing", Neurocomputing Journal, Elsevier, 2014.

**5.** Yao Xin, **Benben Liu**, Biao Min, Will X.Y. Li, Ray C.C. Cheung, Anthony S. Fong, and Ting-Fung Chan, "Parallel architecture for DNA sequence inexact matching with burrows-wheeler transform", Microelectronics Journal, Elsevier, 2013.

### Conference Papers

 Alan W. Y. Lo, Benben Liu\*, and Ray C. C. Cheung, "GPU-based biclustering for neural information processing", in Neural Information Processing, Lecture Notes in Computer Science, Springer Berlin Heidelberg, 2012. (Oral Presentation)

#### **Thesis**

- Benben Liu, "Task Mapping Methodology for Heterogeneous Multicore System", Ph.D.
   Thesis, City University of Hong Kong, Hong Kong, 2017.
- **8. Benben Liu**, "An 80-dB DC-Gain 400MHz-GBW Folded-Cascode Operational Amplifier for Pipeline ADC in 0.13-μm CMOS", Bachelor's Thesis, Fudan University, Shanghai, 2008.

# **Teaching**

- 1. EE5815: Topics in Security Technology
- 2. EE3207: Digital System Design
- 3. EE2311: Object-Oriented Programming and Design
- 4. EE2301: Basic Electronic Circuits
- 5. GE1314: Ironman: The Art and Science of Robots in Our Society
- 6. Summer Workshop 2014

#### **Talks**

- 1. Lenovo Machine Intelligence Center Biweekly Seminar, "A comprehensive review of high performance computing and distributed computing for deep learning", 2018
- Friday's Postgraduate Research Seminar Series, "System Modeling and Dynamic Task Mapping Support for Heterogeneous Multi-core Architectures", City University of Hong Kong, Hong Kong SAR, April 2015
- Croucher Foundation Summer Course, "Performance-Aware Programming using Application Accelerators", The University of Hong Kong, 2014
- 4. The 19th International Conference on Neural Information Processing (ICONIP2012), "GPU-based Biclustering for Neural Information Processing", Doha, Qatar, November 2012
- EE8001 Project Presentation, "High-Performance Hardware Accelerator Design for DNA Sequence Alignment Using CUDA-enabled GPU and FPGA", City University of Hong Kong, April 2012

### **Academic Activities**

- Reviewer for IEEE Transactions on Parallel and Distributed Systems (TPDS), IEEE Transactions on Computers (TC), Neurocomputing (Elsevier), Expert Systems With Applications (Elsevier)
- 2. Active in many international conferences as committee member, session chair, reviewer, etc.
- 3. Member of IEEE (2017), Member of Hong Kong Computer Society (2017)
- 4. Student Member of IEEE (2010), Member of IEEE CityU Student Branch (2013)

### Research/Professional collaborations

1. Research: CUHK, HKUST, Imperial College

2. Professional: Huawei, Nvidia, Lenovo

### **Honors and Awards**

# **Lenovo Hong Kong Limited**

2020/21 DIBG Outstanding Project Team (3 for DIBG)

2019/20 DIBG Technical Elite (9 for DIBG)

2018/19 LCIG Excellent Technical Article (1 for LCIG)

# **City University of Hong Kong**

2013---2015 Research Tuition Scholarship for 2 consecutive years (for top 10%)

2012---2015 Outstanding Academic Performance Award for Research Degree Students

for 3 consecutive years (for top 20%)

2012 ICONIP conference travel award

2011---2012 (B) Good Performance in Teaching Students: First Steps (SG8001) course

**Fudan University** 

2008 Fudan Outstanding Graduates (8 awardees out of 89 students in the

department)

2005---2008 Second Prize of People's Scholarship for 3 consecutive years (for top

10%)

2006 Top 10 College-wide Excellent Students

2004---2005 First Prize of People's Scholarship - Samsung Scholarship (for top 1%)
2004---2008 University-wide Excellent Students for 4 consecutive years (for top 5%)