Yonghao Tan

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Education

September 2019-Present

B.E. in Microelectronics / Southern University of Science and Technology

Shenzhen, Guangdong, China

• Experimental Class, School of Microelectronics

September 2016-June 2019

Graduate / Shimen Middle School

Foshan, Guangdong, China

Research Interests

Hardware acceleration for vision algorithms

• AI accelerator

• Simultaneous localization and mapping (SLAM)

• High-performance and low-power VLSI circuit design

Academic Performance & Standardized Test

Overall GPA: 3.77 /4.0 **Rank:** 11/79

TOEFL iBT: Total 102 Reading 25; Listening 26; Speaking 25; Writing 26

Research Experience

November 2021-Present

Research Project / Transformer based co-design AI accelerator

AI Chip Center for Emerging Smart Systems, Hongkong, China *Mentor: Prof. Tim CHENG Kwang-Ting* Southern University of Science and Technology, Shenzhen, China *Mentor: Prof. Fengwei An*

- Hardware/Software collaborative optimization of Transformer-based architecture for vision applications.
- Implement an energy-efficient Transformer-based accelerator for specific vision applications on the FPGA platform.

April 2021-Present

Research Project / ASIC design of SLAM accelerator in 28nm CMOS technology

Southern University of Science and Technology, Shenzhen, China

Mentor: Prof. Fengwei An

- Propose a reconfigurable coprocessor with an instruction set which support full functionality of operations in SLAM algorithms.
- Propose a reconfigurable visual-inertial odometry accelerator and implemented it on FPGA
 platform which can process data from image sensor and inertial measurement unit for
 trajectory output in real-time at 160MHz and 110fps.
- Optimize the hardware architecture and perform back-end design for ASIC development.

March 2022-May 2022

Research Project / ASIC design of stereo depth coprocessor in 28nm CMOS technology Southern University of Science and Technology, Shenzhen, China

Mentor: Prof. Fengwei An

• In charge of back-end design of the Census Transform module of the coprocessor.

October 2020-January 2021

Research Project / Auxiliary detection equipment for scoliosis

Southern University of Science and Technology, Shenzhen, China Mentor: Prof. Fengwei An

- Collect and label skeletal and gait datasets for children and youth with scoliosis.
- Develop AI medical health care through establishing graph neural network model to predict scoliosis probability.

April 2022-June 2022 Course Project / Design of 4×4-bit Multiplier in 180nm CMOS Technology

Southern University of Science and Technology, Shenzhen, China Mentor: Prof. Chenchang Zhan

- Realize a 4×4-bit multiplier and to demonstrate its full functionality through post-layout simulation.
- Design an area-delay optimized array multiplier ranking in top 5% of the class.

November 2021

Course Project / Design of ARMv3 pipelined processor

Southern University of Science and Technology, Shenzhen, China Mentor: Prof. Longyang Lin

- Design and verify a five-stage pipelined processor based on ARMv3 ISA with verilog.
- Take care of data hazards and control hazards.
- Achieve full functionality and presented on the course website as an outstanding project.

Publications

- 2022 **Yonghao Tan**, Huanshihong Deng, Mengying Sun, Minghao Zhou, Yifei Chen, Lei Chen, Chao Wang, Fengwei An. A Reconfigurable Coprocessor for Simultaneous Localization and Mapping Algorithms in FPGA, *IEEE Transactions on Circuits and Systems II: Express Briefs*, doi: 10.1109/TCSII.2022.3198759.
- Yonghao Tan, Mengying Sun, Huanshihong Deng, Haihan Wu, Minghao Zhou, Yifei Chen, Zhuo Yu, Qinghan Zeng, Ping Li, Lei Chen, Fengwei An. A Reconfigurable Visual-Inertial Odometry Accelerator with High Area and Energy Efficiency for Autonomous Mobile Robots, Sensors, under review.

Awards

December 2021	Shenzhen Longsys Electronics Company Award
	(Top 2% in School of Microelectronics)
December 2021	The First Prize of 2021 National College Students FPGA Innovation Design Competition
	(Top 22 in 1341 teams)
October 2021	The First Prize of 2021 International Competition of Autonomous Running Robots
	(Top 1 of 34 teams in final match)
September 2021	Second-class Outstanding Students Scholarship
September 2020	Second-class Outstanding Students Scholarship

Fundings

April 2022	Undergraduate Innovation and Entrepreneurship Training Programs
	(Provincial Level)
July 2021	Guangdong College Students' Scientific and Technological Innovation
	(Provincial Level)

Skills

C, C++, Java, MATLAB, Python, Verilog

Languages

English(fluent), Mandarin(native), Cantonese(native)