## Yang Adrian Liu

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#### EDUCATION

**Fudan University** 

Shanghai, China

Master of Engineering in Electronics Science and Technology

Sep. 2022 - Present

- GPA: 3.85/4.00 Rank: 1st (out of 45)
- Research Field: Integrated Circuit and System Design, Design Automation
- Major Courses: Advanced Digital Integrated Circuits Design, System-Level FPGA Design, Digital Signal Processing VLSI Design, Discrete Mathematics & Optimal Decision, Parallel Computing

## Fudan University

Shanghai, China

Bachelor of Engineering in Microelectronic Science and Engineering

Sep. 2018 - June 2022

- **GPA:** 3.80/4.00 Rank: 3rd (out of 147)
- Research Field: Hardware Accelerator, Artificial Intelligence Application
- Thesis: A Hardware Acceleration Strategy of Squeeze-and-excite Network Based on the FPAI Chip and Compiler

#### Research Experience

## Research Assistant, State Key Laboratory of ASIC and System

Fudan University, Shanghai, China

Feb. 2022 - Present

Advisor: Prof. Jun Yu, Prof. Kun Wang

## Research Intern, Intelligence Computing Lab

Shanghai Fudan Microelectronics Group Co., Ltd, Shanghai, China

July 2021 - Feb. 2023

Advisor: Prof. Jun Yu, Jicheng Lu

## Research Assitant, Video and Image Processing Lab

Fudan University, Shanghai, China

Aug. 2020 - May 2021

Advisor: Prof. Yibo Fan

#### Publication

# [1] DIF-LUT: A Simple Yet Scalable Approximation for Non-linear Activation Function on FPGA Yang Liu, Xiaoming He, Jun Yu, Kun Wang

33rd International Conference on Field Programmable Logic and Applications (FPL), 2023

#### Projects

**AutoTrans** | Python, Verilog HDL, C++, Shell; PyTorch, ONNX, Docker, Vivado

June 2023 - Present

- Proposed an automated and extensible framework for the accelerator generation of transformer networks
- Proposed an innovative graph analysis and matching algorithms, ideal for large-scale networks
- Designed a configurable template library of various operations to explore the design space

#### **DIF-LUT** | Python, Verilog HDL, Shell; Vivado

Feb. 2023 - Present

- Proposes a simple yet scalable and effective approximation for Non-linear function
- Designed an automation toolchain for table generation and precision evaluation
- Integrated as an computing unit in FPGA-based accelerator for DNN and Nerf

**SEResnet Accelerator on SOC** | Verilog HDL, C++, Python, Shell; Vivado, VStudio

Feb. 2022 - Dec. 2022

- Organized the acceleration flow of hardware and software co-design with the compiler
- Deployed specific operations on programmable logic resource of SOC
- Programmed and registered C++ operations on host CPU for simulation

#### 2021AIWIN Fall - ECG Diagnosis Track

Oct. 2021 - Feb. 2022

- Outcomes: Fifth Place, Participation Mode: Team
- Proposed post-process algorithms for feature correlation analysis
- Implemented mathematical feature extraction as a prior
- Employed existing Python libraries to make further adjustments to the network's prediction

#### 2021 Shanghai Urban Digital Transformation Intelligent Algorithm Competition Aug. 2021 - Nov. 2021

- Outcomes: Grand Prize, Participation Mode: Team (leader)
- Designed a multi-DNN application scheme for posture recognition in urban scenarios
- Proposed and integrated filter algorithms in the object detection phase
- Collected and transformed appropriate dataset for the urban scenarios

#### Autonomous Obstacle-Avoidance Mini-Car Competition

July 2021

- Outcomes: Second Place, Participation Mode: Team (leader)
- Completed the control design and physical assembly based on embedded systems
- Programmed control behaviors using assembly language on the 51 microcontroller platform
- Soldered peripheral electrical components to the PCB board

#### AWARDS AND HONORS

• Fudan University Graduate Student Excellence Scholarship First Prize	Dec. 2023
• Shanghai Outstanding Graduates (Undergraduate)	Jun. 2022
• Fudan University Undergraduate Student Excellence Scholarship First Prize	May~2022
• Shanghai Municipal Scholarship	Dec. 2020
• Fudan University Outstanding Internet Culture Work: Second Prize	Dec. 2019
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Co-founded a student mental health social media page, achieving 2k+ followers and nearly 30k views in one semester

#### ACADEMIC AND EDUCATIONAL ENGAGEMENT

#### 33rd International Conference on Field Programmable Logic and Applications (FPL)

Chalmers University of Technology, Gothenburg, Sweden

Sep. 2023

Poster DIF-LUT: A Simple Yet Scalable Approximation for Non-linear Activation Function on FPGA

### Teaching Assistant: Methodology of Integrated Circuit Design

Fudan University, Shanghai, China

Spring 2023

#### Teaching Assistant: Psychological Training of Success Qualities

Fudan University, Shanghai, China

Fall 2019

#### OTHER WORK EXPERIENCE

#### Middle Manager, Work-Study Program Entity of Fudan University

Student Book Kiosk, Fudan University, Shanghai, China

Jan. 2020 - Jan. 2021

## TECHNICAL SKILLS

Languages: Verilog HDL, Python, C/C++, Shell, Assembly, Tcl, etc.

Developer Tools: Vivado, Quartus, Git, Docker, Visual Studio, PyCharm, VMWare Workstation, IATEX, etc.

Frameworks & Libraries: PyTorch, OpenCV, NetworkX, Matplotlib, etc.