

## Hanqing ZHU

Shanghai Jiao Tong University  
Microelectronics science and technology

Room208, Building X18, Shanghai Jiao Tong University, Shanghai, 200240, P.R. China  
(+86)1893-031-5356 <https://zhuhanqing.github.io/> zhuhanqingmame@sjtu.edu.cn

### EDUCATION

**School of Electronic Information and Electrical Engineering, Shanghai Jiao Tong University** Sept 2016- Jul 2020

*B.E. in Microelectronics science and technology*

*Zhiyuan Honors Program of Engineering (an elite program for top 10% students in SJTU)*

Major GPA: 89.25/100, Overall GPA: 89.12/100, Advanced GPA (for last four semesters): 91.65/100

Ranking: 2/57 (Sophomore, junior GPA Ranking 1st/57)

**Core Courses(Selected):** Circuit Theory (94), Probability and Statistics (100, rank 1<sup>st</sup>), Signals and Systems (95, rank 1<sup>st</sup>), Design of Digital Integration Circuits (94, rank 1<sup>st</sup>), Chip Design Methodology for Advanced Logic System (91, rank 1<sup>st</sup>), Digital Signal Processing (98, rank 1<sup>st</sup>), Computer Processors and System(89)

**Peter the Great St. Petersburg Polytechnic University, Russia**

Aug 2018- Sept 2018

*Summer School (fully English) focusing on Information Technology Module (Modern SAP Technologies)*

*Modern SAP Technologies and Russian Course*

Course Grade: 98/100

**University of Texas at Austin, USA**

July 2019- Oct 2019

*Summer Research Program, supervised by Professor David. Z. Pan, IEEE fellow & SPIE fellow, Department of Electric and Computer Engineering*

### HONORS & AWARDS

**Outstanding undergraduate scholarship** (Awarded to only 5 undergraduate students, ¥30,000 funded by Fontile Education Fund) **2019**

**The Samsung Scholarship** (top2%, only one in our department) **2018**

**The First & Second Prize Scholarship** **2017&2018**

**Zhiyuan College Honors Scholarship** (Top 10% students of Shanghai Jiao Tong university) **2016**

**Excellent league cadre of Shanghai Jiao Tong University** **2019**

**The scholarship for academic progress** **2018**

**First Prize in China Undergraduate Mathematical Contest in Modeling**, Shanghai Division (CUMCM) **2018**

**Full scholarship for summer school funded by SPbPU** (only two students among C9 universities in China got full scholarship) **2018**

**"Color for love" bronze prize of Chinese college students' rural supporting education** **2017**

### RESEARCH EXPERIENCES

**Wireless thin – film Antenna on Turbine Blade Surface Design:** SJTU Undergraduate Participation in Research Program (PRP) Research Assistant **Sept 2017 -Oct 2018**

Advisor: Li Duan, professor of Ministry of Education Key Laboratory of Thin Film and Microfabrication Technology, SJTU

- Designed and fabricated three integrated antennas with the logo of Shanghai Jiao Tong University with a maximum size of 22mm and lowest echo lost -21.93dB
- Analyzed the collected data and extracted relationship between basic parameters and characteristic performance
- Found the interactive superposition effect between multiple integrated antennas by studying the fluence of common ground or not
- A paper submitted to <<Journal of Shanghai Jiao Tong University >>, 2019

**Low complexity MIMO detection algorithm optimization with DL network and VLSI implementation**

Research Assistant **Oct 2018-Present**

Advisor: Guanghui He, associate professor of School of Microelectronics, SJTU

- Concentrating on how to apply DL methods to large-scale MIMO system especially in Detection

- Try optimizing traditional MIMO detection Algorithm mainly on MPD algorithm to get a low BER performance and fast convergence rate aided by Deep Learning methods
- Propose some simplify methods to reduce the algorithm complexity especially aided by neural networks
- Further realize VLSI implement using our proposed algorithm

#### **A new heuristic algorithm implementation used for Partition methodology in Physical Design**

Research Assistant

**July 2019 – Oct 2019**

Advisor: David. Z. Pan, professor, IEEE fellow & SPIE fellow, Department of electrical and computer engineering

- Proposed a new heuristic mechanism used for Graph/Hypergraph Partitioning Problem based on K-means algorithm
- Outperformed the current tool like Metis not only on edge-cuts but also on boundary vertices while having a long run-time
- Expected improving algorithm speed through parallel computing and GPU for internal parallel structure and matrix computing kernel

---

#### **PROJECTS EXPERIENCE**

##### **CNN-Classification on FPGA** | Course project |

- Reproducing a fast FPGA prototyping framework for high performance CNN deployment on PYNQ platform and making some improvement
- Transplanting the PYNQ to the ZYNQ-7000 and implement basic functions using Python directly by Jupyter Notebook
- Skilled in high level synthesis (HLS) tools and FPGA development boards

##### **High Performance VLSI Architecture for HEVC Motion Estimation** | Course project |

- Proposed an efficient VLSI architecture compatible for HEVC (High Efficiency Video Coding) ME full search algorithm targeting processing 1920×1080p video @30fps and supporting 4\*4 pixels block size and [-8,8) search range under SMIC 0.18um technology (The frequency requirement is 100MHz)
- Adopted 16 Processing Elements as SAD computing core module where each one computes 4\*4 pixels computing and local memory to reduce the off-chip bandwidth and serve as data buffer for further computing using ping-pong mechanism
- Using SMIC 0.18um technology, the proposed architecture is synthesized at the maximum work frequency of about 74MHz and power of 845.18mW
- Using ICC compiler to complete physical design part with some constraints liking changing some P/G pins' position or adding additional P/G pin to improve IR drop

---

#### **LEADERSHIP AND ACTIVITIES**

##### **Siyuan Commonweal Organization** | Shanghai Jiao Tong University| Project director

**Sept 2017 – July 2019**

- Took efforts to improve education quality in China's poorest places with my heart of gratitude as one who also comes from rural and poverty-stricken areas
- Be responsible for the Rural Support Education Program in Siyuan Commonweal Organization for two years
- Chaired three support education seminars and more than thirty interviews to select about 110 volunteer teachers from Shanghai Jiao Tong University, East China Normal University and Shanghai International Studies University.
- Established collaboration with three new support schools and offered free summer class for more than 700 students in rural China during 2018 summer

##### **Supporting Education student volunteer** | Yunnan Province | Team member

**Aug 2017- Sept 2017**

- Be responsible for part of the investigation about traditional Chinese villages and cultural heritage by the national ministry of housing and urban-rural development
- Offered complete survey more than 10,000 word about local traditional village reservation in Dali and gave advice on how to develop the local economy in traditional villages from students' respect
- Offered more than 30 kinds of class for 113 students and involved the Themes-Based-Teaching class into teaching
- Awarded with "Color for love" bronze prize of Chinese college students' rural supporting education for extraordinary volunteer performance

---

#### **SKILLS**

**Programming Languages:** python, C++, MATLAB, Verilog

**VLSI tools:**

Cadence and Hspice tools

Xilinx FPGA board development tools

**Others:** Latex & Origin & Git