# YIHANG ZUO

201965445107@mail.scut.edu.com|(+86) 182-3959-5320

#### **EDUCATION**

### South China University of Technology (SCUT), Guangzhou, China

2019 – Present

B.S. in Microelectronics Science and Engineering (MSE), expected June 2023

- Major Courses: Calculus, Linear Algebra, DSP, Digital Integrated Circuit, Analog integrated circuit, Semiconductor device, Compute in memory
- **GPA:** 3.63 /4 • **Average Mark:** 86 /100

Have the opportunity to attend graduate school in China with the grad school entrance exam waived

• Scholarship: JieLi scholarship (Top 10% Autumn 2021), "Hong Ping Chang Qing" Academic Scholarship

#### **PUBLICATION**

- [J1] Y. Zuo, B. Liu, and K. Shao. Symmetrical indoor visible light layout optimized by a modified grey wolf algorithm. Appl. Opt., 61(20):6016–6022, Jul 2022.
- [C1] Zhuolun He, Yihang Zuo, Jiaxi Jiang, Haisheng Zheng, Yuzhe Ma, and Bei Yu OpenDRC: An Efficient Open-Source Design Rule Checking Engine with Hierarchical GPU Acceleration. ACM/IEEE Design Automation Conference (DAC), 2023.
- [C2] J. Wan, X. Liu, Y. Zuo, and J. Luo. Analysis on public opinion sentiment evolution of covid-19 based on weibo data. WHICEB 2021.

#### RESEARCH EXPERIENCE

Shanghai AI lab (Pujiang lab) Shanghai, China  Parallel algorithm optimization [DAC'23]  Advisors: Prof. Bei Yu collaborated with Zhuolun (Leon) He	2022.09 – Present
<ul><li>HKUST (GZ) Research Assistant Guangzhou, China</li><li>MAC Design space exploration</li><li>Advisors: Prof. Yuzhe Ma collaborated with Dongsheng Zuo</li></ul>	2022.05 – 2022.09
<b>South China University of Technology (SCUT)</b> Guangzhou, China <i>Heuristic algorithm optimization</i> [ <b>Applied Optics (AO)'2022</b> ] <i>Matlab</i> Individual Projects	2021.12 – 2022.03
SCUT Student Research Project  Data analysis [WHICEB 2021]	2020.03 - 2021.03

Python Team Project

#### **HONORS AND AWARDS**

1st Prize in Guangdong province, Award on China Undergraduate MCM	2020.10
1st Prize in South China, Award on China college IC competition	2022.07
2 <sup>nd</sup> Prize in Guangdong province, Award on China Undergraduate MCM	2021.10
3 <sup>rd</sup> Prize in South China, Award on China college IC competition	2021.07
3 <sup>rd</sup> Prize, Award on China college IC competition	2022.08
Runner-up in the SCUT debate competition	2020.11
Meritorious winner, Award on Mathematical Contest in Modeling (MCM)	2021.02

# **EXPERIENCE**

Summer Session of National University of Defense Technology (NUDT)	2021.07
Summer Session of University of Illinois Urbana-Champaign (UIUC)	2021.08
Session of Hong Kong University of Science and Technology (HKUST)	2022.05
Director of SCUT enrollment propagation	2021.01
President of SCUT Microelectronics Association	2021.05 - 2022.09

# **SKILLS**

- Languages: English Fluent, Mandarin Native speaker
- Programming Languages: Matlab C++ Verilog Python Cuda  $\LaTeX$
- Software: Klayout ABC Quartus Virtuoso