Shi Yuchen aiifabbf@outlook.com

Education

| Bachelor major in Integrated Circuit Design and Integrated System (honor), | 2015- |
|--|-------|
| in Huazhong University of Science and Technology, Wuhan, China, | 2019 |
| with current weighted average 89.1/100 and GPA 3.89/4.00. | |

main courses

| CMOS Analog Integrated Circuits I 9 | 8 | Computer Organization and Architecture | 94 |
|--------------------------------------|---|--|----|
| CMOS Analog Integrated Circuits II 9 | 8 | Digital Signal Processing | 96 |
| Fundamentals of Digital Integrated | | Fundamentals of High Frequency Circuit | 99 |
| Circuits 9 | 7 | Signals and Linear System | 98 |

Experiences

Undergraduate research on spectrum analysis of photoacoustic imaging, at Oct 2017-Prof. Benpeng Zhu's, College of Optical and Electronic Information, HUST. A nation-financed project.

- image preprocessing: noise filter, transform and normalization
- $\boldsymbol{\cdot}$ statistical feature extraction, image discretization and reconstruction
- $\boldsymbol{\cdot}$ code optimization, refactoring and language migration from Matlab to Python

Undergraduate research on high thermal conductivity and high permittivity Mar 2018film, at Prof. Qiuyun Fu's, College of Optical and Electronic Information, HUST.

- numeric simulation on the temperature field and its evolution through time
- · dynamic data visualization

Undergraduate research on hybrid-supply modulator and two-stage analog

amplifiers, at Prof. Min Tan's, College of Optical and Electronic

Oct 2017

Information, HUST.

- symbolic small-signal analysis of two-stage amplifiers: transfer function and stability concerns
- schematic simulation to verify manual analysis

Web front-end engineer, Students' Association Union of HUST.

Volunteer as a Teaching Assistant at EF Education First Ltd.

Summer session on Perspectives in the Humanities, University of California,

Berkeley.

Sep 2016
Jan 2018

Aug 2016

Awards

| National College IC Design Contest on 28-39 GHz phase-locked loop, 2nd prize. | Aug 2018 |
|--|----------|
| Mathematical Modeling Contest in Middle China, 3rd prize. | Apr 2018 |
| Advances in Academics Scholarship, College of Optical and Electronic Information, HUST, ?/?. | Sep 2016 |

Skills

Programming Languages

- · Python, C, JavaScript
- LaTeX, TeX, HTML, CSS

Scientific Computing in Python

- Data manipulation with Numpy, Scipy and Pandas
- Data visualization with Matplotlib
- Parallel and distributed computing

VLSI Design

- Schematic simulation with Cadence Virtuoso
- Digital system construction and verification with Verilog on FPGAs

Languages

- Aug 2018 GRE 323, 4.0
- Aug 2017 TOEFL 107
- Aug 2013 IELTS 7.0