# YANJUN YANG

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#### **EDUCATION**

Tongji University

Sept, 2017 - July, 2021

BEng. in Electronic Science and Technology

Shanghai, China

Core units taken: Design and Analysis of Digital Integrated Circuits, Computer Architecture, Principles for Design of Integrated Circuit Chips, Embedded Systems

Nanyang Technological University

Aug, 2021 - Aug, 2022

MSc (Electronics)

Singapore

· Core units taken: Digital Integrated Circuit Design, Electromagnetic Compability Design, Genetic Algorithms and Machine Learning, Advanced Wafer Processing, Integrated Circuit Packaging

The University of Edinburgh

Sept, 2022 - present PhD Student, IMNS Edinburgh, Scotland

· Supervisor: Alex Serb, Themis Prodromakis

Research theme: High-level design of a symbolic AI system based on Douglas Hofstadter.

#### RESEARCH EXPERIENCE

#### ReMap: a Mitchell-based logarithmic conversion circuit

Aug, 2021 - July, 2022

Nanyang Technological University

MSc Dissertation Project

- · Researched on algorithm optimizations of a Mitchell-based binary logarithmic approximation method
- · Implemented and evaluated corresponding integrated circuits

# Design of a hierarchical memory management mechanism Tongji University

Aug, 2021 - Jan, 2022

Part-time Internship

- · In charge of a hierarchical SRAM-flash interface design with page replacement algorithm
- · Applying the design on an automobile-orientated Cortex-M3 MCU

#### CoNM: Core of Normal Microarchitecture

Mar, 2021 - Jun, 2021

Tongji University

Graduation Design

- · Designed an original 50MHz RV32I CPU core with a four-stage pipeline and static prediction mechanism using Verilog
- · Transplanted the core onto PYNQ-Z1 FPGA for successful verification

### Digital Integrated Circuits Curriculum Design

Jun, 2020 - July, 2020

Tongji University

Curriculum Design

- · Designed and analyzed a 32-bit quick adder embedded with three different structures using Cadence
- · Produced an analysis report on hierarchy, implementation, verification and simulation results

A Single-layer Wideband Microwave Absorber with Reactive Screen, A Novel Design of Dec, 2019 - May, 2020 Microwave Absorber for Reduction of Radar Cross Section

Tongji University

Second Author

- · In charge of HFSS antenna simulation and analyses of experimental data
- · Published two academic papers accepted by IEEE AP-S/URSI 2020 as the second author

### **CURRENT PROJECTS**

# Transplanting a core design to CHISEL

Self-learning

- · Learning CHISEL and transplanting previous CoNM project
- · Evaluating potential addition of ISA modules

#### HONOURS AND AWARDS

## Tongji University

1st Semester, 2017

Oct, 2021 - present

Advanced Summer Internship Individual

· Awarded for the great performance during summer internship

# Tongji University

1st Semester, 2019

Outstanding Student Cadre

· Awarded for the outstanding work as minister of the Rights and Welfare Department in Students' Union

### PROFESSIONAL SKILLS

# **Programming Languages**

- · Proficient in Verilog, VHDL
- · Competent in C++, C
- · Developing skills in CHISEL, Python

#### **Professional Software**

- · Skilled in Synopsys, ModelSim, MATLAB
- · Good command of Vivado, Cadence
- · Good knowledge of HFSS, ISE, Keil

#### Languages

Native in Chinese, proficient in English

- · IELTS 8.0/9.0, equivalent to CEFR level C1
- · Elementary reading of French

### **INTERESTS**

Literature and languages, music