

Jinming Ren UESTC, China UofG, Scotland, UK

EDUCATION

- University of Electronic Science and Technology of China (UESTC) (Sept 2022 Present)
 - Student, School of Communication Engineering.
- University of Glasgow, Scotland, UK (Sept 2022 present)
 - Student, School of Electronic and Computer Engineering.

ENGAGED PROJECTS

Movable Antenna (MA) for Anti-jamming (Just start)

- Main tools: matlab.
- A heuristic investigation into Anti-jamming through stochastic antenna movement.
- Conducted under the supervision of Prof. Weidong Mei at UESTC.

Computer Vision (CV) for Quadrotor Aircraft (Just start)

- Main tools: matlab, C/C++, python, verilog.
- Automatic quadrotor aircraft for objection detection, robotic arm manipulation, and closed-loop flight control.
- 6-people group.

RV32I CPU Core for Education (Jan 2025 — Present)

- Main tools: verilog, VHDL, Digital, Kicad, iCESuger FPGA.
- Simulate an entire RISC-V 32 bit CPU in verilog and Digital Software.
- Support basic peripherals such as GPIOs, IIC, UART, VGA, etc.
- Simple boot ROM in assembly, minimal interrupt service for running a Linux kernel.

AME Source Coding (Oct 2024 — Nov 2024)

- Main tools: python, matlab.
- Final project of **Information Theory** Course.
- Second-order Markov Adapative Approximation (AME) to source-coding the Game of Thrones.
- Performance evaluation of Huffman and Fano coding.

CNN for Mbed (*Feb 2024 — May 2024*)

- Main tools: python, C++.
- Convolutional Neural Network (CNN) integration into an MCU.
- Smart fall detection, body temperature monitoring and real-time data visualization for patients.

A Study of Generalized Fields and Extension to Higher Dimensions¹ (Oct 2023 — Feb 2024)

• A theoretical study of generalized natural fields and behaviours in higher dimensions.

• Largely motivated by my tutor Mr. Yidong Liu and my friends and completed by myself.

Human Voice Recognition Smart Car (Sept 2023 — Dec 2023)

- *Main tools*: C++, STM32F103C8T6 MCU, etc.
- Leader of a 4-people team.
- English words recognition for car movement controlling.
- Basic operations: Moving forwards and backwards, turning or sliding left and right, etc.

Auto Door Opener for Dormitory (Sept 2023 — Oct 2023)

- Main tools: C++, Nucleo L432KC MCU, Mbed library, OLED screen, etc.
- The final project of the Microelectronic System course.
- Opening the dormitory door by password input.
- Basic functions: Setting up password manually, automatically lock for repeated wrong passwords, OLED message displaying, etc.

"XinTong Cup" Electronic Design Competition: Electronic Keyboard Music Player ($Sept\ 2022-Oct\ 2022$)

- Main tools: Keil C51, STC89C52RC MCU, etc.
- Leader of 3-people team.
- A simplified 8-key music player using register-based development on a 8-bit MCU by ST company.
- Functionality: Single note playing, chord playing, recording ability, replay and rewind capability, etc.

ACADEMIC RECORD²

Table 1: Detailed scores of core courses (GPA: 3.88 out of 4.00)

Year	$\mathrm{Subject}^3$	Score (Full mark: 100)
Year 1	Calculus I/II	91/92
	Linear Algebra	84
	C Programming	95
	Physics I	88
Year 2	Physics II	96
	Signal and Systems	91
	Probability and Statistics	92
	Microelectronic Systems	92
	Embedded Processors	95
	Circuit Analysis and Design	95
	Computer Network	94
	Academic English	89
Year 3	Information Theory	91
	Principles of Communication	95
	Digital Circuit Design	86
	Machine Learning	86
	Stochastic Signal Analysis	82

RELEVANT SKILLS

- IT Skills: Latex, (Quarto) Markdown, Typst, Manim⁴, Github⁵, Microsoft Office.
- Computer Programming: C/C++, Matlab, Python.
- Embedded System Programming: RISCV assembly, STM89C5x (Standard lib), Keil C51.
- Math: Self learned (Abstract Algebra (Harvard E-222)), Point-set Topology, Measure Theory, Complex Analysis (MIT 18.04), Functional Analysis, Elementary Differential Geometry, Lie Groups and Lie Algebras (*still learning*). I didn't focus on all epsilons and deltas, but their motivations and application potentials.
- Team Work: Zoom meeting, Notion team, Microsoft team.
- Language: No problem in understanding English lectures, GRE score 317, native Chinese.

OTHERS

Awards

- First Prize in the 7th National College Student Art Exhibition and Performance: Symphony No. 4 in D minor, Op. 120, 4th movement, by Robert Schumann. (In violin section)
- Top Academic Scholarship of UESTC: First-class Scholarship for the past two years.
- China National Scholarship, 2024: Prestigious national award granted for academic excellence, leadership, and overall achievement.

Interests

- Classical Music Enthusiast: Violin player in UESTC symphony orchestra, votary of legendary composer Gustav Mahler and Johann Sebastian Bach.
- Badminton Lover: Sports always refreshes me at any time.
- Learning Everything: I believe everything is learnable by First Principle Thinking and curiosity.
- Volunteer Work: Enjoy helping others. Over 15 hours of volunteering.