YIFEI CUI

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EDUCATION

University of Glasgow

University of Electronic Science and Technology of China (UESTC)

09/2021-07/2025

Glasgow College, jointly held by the University of Glasgow

- Major: Electronic Information Engineering, BEng
- GPA: 3.91/4.0, Weighted Average: 89.87/100, Ranking: 4/247(1.6%)

Program: Electronics and Electrical Engineering, BEng

09/2021-07/2025

Expected: First-class Degree with Distinction National University of Singapore, NUS, winter program

01/2022-02/2022

Artificial Intelligence and Machine Learning - Computer Vision

- Learned the principles and background of neural networks
- Realized traffic sign recognition using the scikit-learn library and convolutional neural network in the python platform

RESEARCH EXPERIENCE

Neural Network based Surface Decoder for the Scalable Quantum Error Correction

08/2023-present

Undergraduate Research Assistant

Supervisor: Prof. Cheng Wang

Project Focus: Developing a scalable neural network-based surface decoder for quantum error correction to address the inefficiencies of traditional decoders, such as Minimum Weight Perfect Matching (MWPM), in large-scale quantum systems.

Key Responsibilities:

- Noise Modeling: Designed a quantum noise model covering measurement errors, data qubit idling (T1, T2 parameters), syndrome extraction errors, and qubit leakage. [Completed]
- Model Verification: Compared model accuracy with standard error models using error pair correlation matrices derived from experiments on IBM quantum platforms and simulations by our model. [Near Completion]
- Neural Network Decoder: Initiated the design of a machine learning-based decoder aimed at improving speed and accuracy over MWPM. [In Progress]

INTERNSHIP

Yangtze Delta Region Institute (Huzhou), UESTC

06/2022-07/2022

- Post: Research Outreach Assistant
- Duties: Collect experimental data of the transmitter and receiver in a spatial millimeter-wave wireless power transfer system. Create slides to promote the performance of the system, which operates at a working frequency of 35 GHz, achieves an energy transmission distance of up to 50 meters.

PROJECT EXPERIENCES

An Intelligent Rover Design, team leader

02/2024-06/2024

- Completed the main program design using STM32CubeIDE, and realized the task execution and switching via polling and external environment interrupt
- Realized visual algorithm with OpenMV and its IDE, adopted H-bridge to design the driver module PCB independently, and finished physical verification
- Used STM32F446RE, McNamum wheel, Openmy Cam, ultrasonic module, DCDC power module, lithium battery and self-designed driven module to realize the hardware welding of the rover, and finally ensure the functions, including line patrol, direction sign and traffic light recognition, pedestrian and obstacle avoidance, wireless switch parking lever

Cross-coupled Cavity Filter Design

02/2024-06/2024

- Applied cross-coupling technology to increase bandwidth, enhance coupling, and provide additional attenuation
- Determined the filter topology by simulating filter parameters with CoupleFil

• Designed and simulated using HFSS, and adjusted iteratively according to the results until it meets the design requirements (center frequency: 1.5GHz; Bandwidth: 20MHz; Attenuation: >35dB@ (1520-1540) MHz; Insertion loss: <1dB return loss: >20dB)

Digital CPU Design 02/2023-07/2023

- Datapath Design: Composed a specification for basic CPU, designed ALU component, coded, synthesized and conducted verification for datapath component
- Controller Design: Understood the STG for the control unit, designed state transition component, coded, synthesized and conducted verification for controller component
- CPU Integration: Combined the datapath and the controller, coded, synthesized and conducted simulation for the whole CPU
- CPU Verification and Design Improvement: Downloaded the bitstream to FPGA & conducted verification again, added
 other instructions, implemented accumulator function, enhanced CPU feature by enlarge the number of registers, the
 word-length, and so on

Design of Folded Common-source Common-gate Amplifier

06/2023-07/2023

- Employed 2.5V devices, nmos_rf_25 and pmos_rf_25, under the TSMC 65nm GP process in Cadence Virtuoso to design folded common-source common-gate amplifiers
- Calculated transconductance, intrinsic gain and current cutoff frequency to complete the Schematic simulation
- Drew layout and performed DRC, LVS and PEX, and finished layout simulation

Weather Clock Embedded System Design

02/2022-06/2022

- Designed the embedded program on Mbed platform, completed the hardware connection via the combination of STM32L432KC single chip microcomputer, esp8266 WIFI module, and OLED display
- Obtained weather time data through the network API, and realized real-time time query and alarm clock setting, and querying the weather of the day and the future

EXTRACURRICULAR ACTIVITIES

Volunteer Activities

- Labour Practice Road tree maintenance
- Community support Children's Science and Innovation Experience Courses in the city Science and Technology Museum
- School Anniversary Video Shooting
- Campus Environmental Publicity

Sports Competitions

•	Third place in Glasgow College Basketball Class League	05/2023
•	UESTC, Freshmen Cup Table Tennis Competition	11/2021
•	Glasgow College Freshmen Cup football participation	09/2021

AWARDS AND HONORS

National Scholarship (Top 4%)

First-class Scholarship for Outstanding Students of UESTC 10/2022&2023&2024

Academic Performance Scholarship, (Top 5%) 11/2022&2023&2024

Finalist Prize in the Mathematical Contest In Modeling & Interdisciplinary Contest In Modeling (Top 2%) 05/2023

Second Prize in the Mathematical Modeling Contest of UESTC 11/2022

Watt Innovative Talent Scholarship 11/2022

UESTC Outstanding Social Practice Individual 12/2022

SKILLS

Professional Tools: Keil5, Xilinx, Vivado, PSpice, Cadence Virtuoso, HFSS, LaTex, MATLAB

Programming Language: C, C++, Python

Others: IELTS- Overall 7.5