## **Zhengxiong Li**

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#### **EDUCATION**

Wuhan, China **Wuhan University** 09/2020 - 06/2024

Bachelor of Science, Hongyi Honor College

• Major: Microelectronics Science and Engineering

• Cumulative GPA: 3.79/4.00

• Honors & Awards:

2022 First Prize in China Undergraduate Mathematical Contest in Modeling, Hubei Province

2022&2021 Wuhan University Outstanding Student Scholarship

## PATENT & PAPER

- Li, Z., et al. (2021). Laser directional energy deposition area calculation method of full convolution neural network. Application CN202110307051.9A events. 2021-06-15 Publication of CN112967266A. Status: Pending. Retrieved from https://patents.google.com/patent/CN112967266A/en?oq=CN112967266A
- Li, Z., et al. (2021). Laser directional energy deposition sputtering counting method of full convolution neural network. Application CN202110307531.5A events. 2021-06-15 Publication of CN112967267A. Status: Pending. Retrieved from https://patents.google.com/patent/CN112967267A/en?oq=CN112967267A
- Hu, M., Jiang, X\*., & Li, Z. (2023). A Resource-efficient FIR Filter Design Based on an RAG Improved Algorithm. In Proceedings of the 2023 5th International Conference on Circuits and Systems (ICCS) (Paper ID: C8368). Huzhou, China: ICCS.

#### RESEARCH EXPERIENCE

## Development of an FPGA-Based Automatic Calibration System for RFIC

Wuhan, China

Independent Undergraduate Researcher; Supervisor: Prof. Xianyang Jiang

05/2022 - 04/2023

- Designed a pair of SPI protocol communication interfaces to enable data transmission among the PC, FPGA board, and target chip to be calibrated.
- Employed the DDS method to develop a system generating periodically vibrating waveforms with high stability.
- Developed a series of FIR filters and verified their efficacy using Matlab while integrating various decimation modules to filter the digital data acquired from ADC for precise signal processing.
- Conducted simulation and debugging procedures for FPGA and PCB boards, leading to their successful deployment.

## FPGA/GPU-Based Numerical Solvers for Sustainable Energy System Simulation

Edmonton, Canada

Lab's Name: RTX-Lab (Real Time Experiment Laboratory)<sup>1</sup>, University of Alberta Research Intern; Mitacs Internship; Supervisor: Prof. Venkata Dinavahi, IEEE fellow

06/2023 - 09/2023

- Developed a high-performance solution for real-time simulation of electrical systems, ensuring the hardware's ability to predict the next 1us' situation within a strict time frame, such as 100ns or shorter.
- Trained GRU and LSTM models for Synchronous Machine and Induction Machine modeling.
- Implemented the pre-trained model on Xilinx Data Center Acceleration Card (U250), aiming to achieve real-time or faster than real-time simulation for the entire electrical system.

## Multi-Scale Spatial Registration Method for Whole-Slide Pathology Images

Wuhan, China

Undergraduate Researcher; Supervisor: Prof. Cheng Lei

03/2023 - Present

- Reviewed existing literature on pathology image analysis and identified limitations in current methods such as SIFT, KAZE, AKAZE, and BRISK.
- Developed an algorithm based on the concept of multi-scale spatial space for efficient extraction of image features; overcame challenges posed by rotation, missing parts, and color differences in whole-slide pathology image analysis.
- Successfully achieved image registration based on the extracted features and achieved a high level of accuracy.

## Image Segmentation and Classification in Metallic Additive Manufacturing

Wuhan, China 10/2020 - 06/2021

Researcher Leader

<sup>&</sup>lt;sup>1</sup> Official Website of RTX-Lab is available at: http://www.ece.ualberta.ca/~dinavahi/RTX index.htm

• Applied FCN neural network for semantic segmentation of captured images, enabling accurate measurement of the area of molten pool sections and the counts of sputtering sections in metallic additive manufacturing.

## ACADEMIC EXPERIENCE

## **RISC-V CPU Implementation on FPGA**

Wuhan, China 08/2022 - Present

Core Member

- Designed a five-stage pipeline CPU and achieved basic operations such as XOR, AND, and algorithm calculation.
- Designed bypass and stall structure to solve data hazard while data are required before it is written back into registers.

# FPGA-Based Ultra-High-Speed Panoramic Camera Image Stitching Project Core Member

Wuhan, China

04/2023 - 06/2023

• Improved the performance of existing software algorithm and transformed it into hardware description language.

- Implemented the improved algorithm on a Xilinx FPGA development board, to achieve high resolution and high frame rate for panoramic camera image stitching.
- Collaborated with a diverse team, including fellow students from the laboratory, engineers from the company, and students from Huazhong University of Science and Technology.

## **Self-Localizing Robotic Arm**

Wuhan, China

Core Member

02/2022 - 05/2023

- Conducted software algorithm development to enable the robotic arm's self-localization in a confined environment.
- Identified random errors in data transmission of sensor data between the Arduino boards, which were caused by electromagnetic interference.
- Switched from IIC protocol to SPI protocol to provide a more reliable communication protocol for data transmission.

## LEADERSHIP EXPERIENCE

## **Deputy President at Chinese Flute Club**

9/2021 - Present

• Coordinated various large-scale events, such as Club Recruitment and Anniversary Concert, attracting participation of over 500 students and faculty members; achieved the honorary title of "Top 10 Clubs" at Wuhan University.

## **Teaching Assistant of Digital Logic Circuit Laboratory Experiment Course**

07/2022 - 09/2022

- Conducted seminars, collected technical documents, graded them, and contributed to curriculum design.
- Successfully recruited exceptional students to the laboratory through targeted outreach efforts.

## Coordinator of COVID-19 Relief Volunteer Group in Shijiazhuang

12/2020 - 02/2021

• Assisted in the organization of multiple rounds of nucleic acid amplification testing and distribution of essential living supplies to residents.

#### OTHER INFORMATION

- **Programming:** Verilog for hardware description, Python for data analysis and automatic script, Matlab for module verification and automatic script, C & C++ for high-level hardware description
- Laboratory Techniques: Vitis, Vivado, Quartus, Modelsim, FPGA hardware debug, FPGA software development
- Software: Vitis, Vivado, Quartus, Modelsim, Latex, Markdown, Microsoft Office
- Languages: Mandarin (Native), English (Fluent), Japanese (Basic)