# Yilin Li

Website: https://yilinli-um.com/portfolio/ GitHub: https://github.com/Phantom-eva

## **Education Background**

#### University of Michigan, Ann Arbor

MI, USA

Master of Science in Electrical and Computer Engineering (Minor: Computer Vision)

Sep 2021 - Apr 2023

Email: yilinliz@umich.edu

Mobile: +1-734-450-8721

liyilin 2967@gmail.com

**GPA:** 4.00/4.00

Courses: Data Manipulation and Analysis, Machine Learning, Computer Vision, Database App Design, Intermediate Programming

#### **Zhejiang University**

Hangzhou, China

Bachelor of Engineering in Electronic Information (Minor: Information Engineering)

Sep 2017 - June 2021

**GPA:** 3.68/4.00 (**Major:** 3.82/4.00)

Courses: Numerical Analysis Methods, Digital Image Processing, Data Analysis and Algorithm Design, Computer Organization and Design, Wireless Network Application

## Skills Summary

• Programming Languages: C/C++, Python, Java, JavaScript, HTML, CSS, Shell, SQL, Julia, Verilog, MATLAB

• Tools & Frameworks: Git, Linux, PyTorch, TensorFlow, Django, React, Flask, Pandas, FPGA, AWS, Docker, MongoDB

## Related Experience

#### Huawei Hangzhou Research Institute

Hangzhou, China

Software Development Engineer Intern

July 2020 - Aug 2020

- Code Optimization: Reduced the cyclomatic complexity of 25+ functions. Updated project dependencies to the latest versions and fixed several conflicts.
- Compiler Bug Fix: Successfully located and solved the failure of 10+ test cases using the GDB debugger.
- New Feature Development: Learned LLVM basics and developed a new pass to estimate compilation time.

## Tokyo Institute of Technology

Tokyo, Japan

 $Summer\ School$ 

July 2019

- Assemble Program and Analysis: Implemented and optimized various functions of a basic calculator.
- FPGA-implemented Applications: Implemented a multi-machine interactive chat program and a chess game program.

### Research and Projects

## • Personal website template built with react:

Built a personal website template using React.js. Provided multi-page layout. Realized online form contact via Email.js. Implemented an fully interactive design.

GitHub: https://github.com/Phantom-eva/portfolio

Tech: JavaScript, React.js, React-Bootstrap, Email.js (Mar 2023 - June 2023)

## • Exploration and Agent Improvement under Near-Real Market Environments Simulation Using DRL:

Simulated the market trading environments in the real world. Applied several popular deep reinforcement learning algorithms to trade multiple stocks. Proposed an improved model using ensemble method. Evaluated the profitability of agents with different algorithms in extreme trading environments.

GitHub: https://github.com/Phantom-eva/FinRL

Tech: Python, Deep Reinforcement Learning, Data Analysis (Oct 2022 - Dec 2022)

### Multiplayer Gobang Based on Reinforcement Learning:

Proposed a multiplayer Gobang agent based on the modified Alpha MCTS consists of transformer blocks implemented with attention mechanism. Achieved higher win rate than human players and agent based on pure MCTS.

GitHub: https://github.com/Phantom-eva/AlphaZero\_Gobang\_3player

Tech: Python, Reinforcement Learning, Transformer (Jan 2022 - Apr 2022)

#### • Image inpainting using GAN, partial convolution and region normalization:

Proposed a model based on a conditional GAN, replaced all convolutional layers with partial convolutional layers, implemented Region Normalization in the Generator, and achieved better qualitative and quantitative results.

GitHub: https://github.com/Phantom-eva/image\_inpainting

Tech: Python, Computer Vision, GAN (Oct 2021 - Dec 2021)

### Honors and Awards

- Outstanding Graduate of Zhejiang University 2021
- Meritorious Winner in Mathematical Contest in Modeling 2020
- University Student Scholarship of Texas Instruments 2019
- Outstanding Volunteer of Zhejiang University 2019

## Other Experience

#### Volunteer teacher in elementary school

Jinhua, China