

# Yu-Chang Shih

shih.yuc@northeastern.edu • (+1) 408-210-4509 • [LinkedIn](#) • [Github](#)

## EDUCATION

**Northeastern University**, San Jose, CA  
*Master of Science in Artificial Intelligence*

September 2025 - May 2027

**National Sun Yat-sen University**, Kaohsiung, Taiwan  
*Bachelor of Science in Computer Science and Engineering*

September 2015 - June 2019

- Capstone Project: [Real-time System of Identifying Coin](#), an Android app that recognizes all coin types in the database from images with 98% accuracy, using a CNN model with a CapsNet structure.
- Award: Excellent Student Award (2019)

## EXPERIENCE

**Apollo Medical Optics, Ltd.**, Taipei, Taiwan  
*Algorithm Engineer*

May 2022 - August 2023

- Developed novel cell detection algorithms for OCT images in C++, such as subtracting white and black Frangi values to reduce misidentification at collagen Y-shaped intersections
- Implemented C++ counterparts for manager's MATLAB algorithms by researching academic papers and official docs
- Improved and optimized algorithms to achieve the best balance between efficiency and accuracy, producing high-quality data that supported three [research publications](#)
- Managed a 3D nucleus dense segmentation project with the StarDist 3D CNN model, achieving 80% accuracy after improving performance by 3% through model adjustments and 5% through post-processing rules
- As the contact person for the clinical department, assisted colleagues in avoiding tedious work by creating elegant solutions using C#, such as highlighting mask result differences between versions and automating data generation
- Discovered illogical code in the image preprocessing procedure while writing specifications, and created a program that automatically adjusts the parameters to align the modification, achieving only a 6% gap due to algorithm limitations

**Future Tech**, Taipei, Taiwan  
*Backend Engineer*

August 2021 - March 2022

- Used Lua to develop four games integrated into the backend server, by implementing game logic and computer AI reactions, connecting the backend server to both the frontend and the website's backstage through RPC and API, computing game results, and saving them in the database
- Optimized the server by balancing the usage of each database server through a new hash function (design specific for the user ID pattern), increasing player capacity by 20%
- Updated server management tools: deployed and managed Nginx servers in a Docker environment, configured server connection, and integrated Redis with MySQL to improve performance through asynchronous databases

*Automated Testing Engineer*

July 2020 - August 2021

- Developed a [fully automated testing library](#) from scratch that detects game flows and plays games automatically using OpenCV and PyAutoGUI, [identifies screen information through object detection](#) to verify game logic and compare frontend data with the data scraped from our website's backstage, and generates test reports in HTML—ultimately identifying a rare trigger issue that API testing could not detect
- Trained three partners in Python through generating questionnaires and examples, enabling them to independently utilize my library and handle their respective parts to extract additional information with machine learning
- Represented the main programmer for automated testing on a business trip: confirmed that the online website was updated successfully, discussed the priorities for each test case with the project manager, and listed the testing time of each game after introducing automated testing

## TECHNICAL SKILLS

**Expert:** Python (Deep Learning related Library : TensorFlow, Keras), C#, C++, Java

- [Leetcode Contest Rating 1953](#), global rank top 3.19%

**Experienced:** Docker, Go, Android Studio, HTML, JavaScript, MATLAB, Lua

**Languages:** Chinese, English