

# Ke Siyun (Garfield)



P.O. BOX \*\*\*, MACAU

This document was downloaded from the Internet. Some information was hidden.

**GET THE LATEST VERSION OF THIS FILE**

PHONE: (853) \*\*\*\*-\*\*\*\*

EMAIL: garfield.ke@connect.um.edu.mo

LINKEDIN: siyun-ke-115b22191

## Education

UNIVERSITY OF MACAU (2023-)(Persuing)

M.Sc. in **Computer Science**,

Faculty of Science and Technology.

**Thesis:** Computational Pipeline for Annotating Stentor Avoidance Behaviors Videos

*The thesis focuses on developing a machine learning-based video annotation system to analyze behavioral patterns in Stentor, a single-celled organism. The outcome potentially contributes to future bio-informatics study. Coursework from the MSc. project includes Advanced Machine Learning, Computer Vision, Natural Language Processing (NLP) and other fundamental concepts, e.g. software and networks.*

UNIVERSITY OF MACAU (2019–2023)

B.Sc. in **Computer Science**

GPA 3.42/4, HONOURS COLLEGE

Faculty of Science and Technology.

**Specialisation:** Data Science and Artificial Intelligence, Multimedia Computing.

MINOR PROGRAM in **Economics**

Faculty of Social Science.

**Related courses:** Statistics, Econometrics.

## Working / Training Experience

### Work & Internship

IT-DEVELOPMENT INTERN (2022), The Venetian Macau, Sands China LTD.

PERIOD: Jun 2022.

SKILLS: E2E Test, JavaScript

*... Gained insight into IT operations in the gaming and tourism industry.*

*... Worked with Cypress to perform End-to-End Tests for internal web applications, improving test coverage and reliability*

SUMMER RESEARCH INTERN (2021), Faculty of Science and Technology, University of Macau.

PERIOD: Jun 2021-Aug 2021.

SKILLS: CNN, Python

*... Researched skyline segmentation using U-Net CNNs on images from unmanned boats.*

*... Verified and evaluated performance of existing U-Net-like CNN, improved model accuracy through preprocessing techniques and performance evaluation.*

### Supplementary Training & Certifications

BASIC MARITIME TRAINING (2024), Dongguan MSA, Guangdong.

PERIOD: Sep 2024.

SKILLS: STCW VI/1, & VI/6,

*... Completed STCW-compliant basic safety training including fire prevention/fighting, personal survival techniques, and first aid.*

*... Attended out of personal interest in maritime technology and logistics.*

## Volunteering

NATIONAL GAMES VOLUNTEER (2025), The 15th National Games (Macau).

PERIOD: Jun 2025-Dec 2025.

DUTIES: IT Assistance, General site service, Scoreboard maintance...

*... Provided IT support and general site services during and before the 15th National Games.*

*... Gained experience in large-scale event coordination and technical troubleshooting.*

*... Completed multi-phase training from 2023 to 2025.*

COMMUNITY VOLUNTEER, Macau Volunteer Organization.

PERIOD: 2019-Now.

DUTIES: Community outreach, Companionship and assistance at nursing homes, Blood donation...

\_\_\_ Recognized frequent blood donor (*citation from Macau Health Bureau*)

\_\_\_ Participated in community outreach, elderly care, and public health campaigns.

\_\_\_ Provided emotional support and basic assistance during regular home visits to elderly individuals.

## Project / Competition Experience

ROBUST OCR SYSTEM FOR MACAU HEALTH CODE,

**Graduation project** for fulfillment of B.S. Degree, developed an OCR system to extract health code and travel document data from images with high accuracy. Deployed prototype for internal testing.

SKILLS: CNN, Image processing, Python

VALIDATION OF PORTUGUESE E-HEALTH LITERACY AMID THE COVID-19 PANDEMIC: A CROSS-SECTIONAL STUDY ON ADULTS IN MACAO SAR AND PORTUGAL(2022),

**Social science (Interdisciplinary) research for fulfillment of Honours College Program**, combining data analysis and survey methodology.

CONTEMPORARY UNDERGRADUATE MATHEMATICAL CONTEST IN MODELING (CUMCM),

**Second Prize of Undergraduate Teams**, China Society for Industrial and Applied Mathematics

SKILLS: MATLAB, Excel.

MORE PROJECTS (COURSE WORKS) presented in <https://github.com/garfieldw33/>

## Honours & Awards

DEAN'S HONOURS LIST (2019-2023), Faculty of Science and Technology

HONOURS COLLEGE , University of Macau.

UM FULL SCHOLARSHIP FOR MAINLAND STUDENTS, University of Macau.

## Skills

### Key Computer Science Skills

Basic knowledge: Java, Julia, L<sup>A</sup>T<sub>E</sub>X, MySQL...

Intermediate / Advanced: Neural Networks, Image Processing (MATLAB/OpenCV), Python, C/C++...

### Languages

English: CEFR-C1 (IELTS-7.0, CET6-625)

Chinese: Mandarin (Native) & Cantonese (Fluent)

Korean: Learning (Beginner TOPIK-1, Jul 2025)

### Other Skills

Software: Adobe Photoshop, Acrobat, Microsoft Office,...

Maritime: Registered seafarer (cadet) in China (STCW basic training passed).