

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 donator (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^AT_EX, 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).

• Last updated: September 16, 2025 •
• Latest version: <https://garfieldw33.github.io/mycv> •