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

Ke Siyun (Garfield)

University of Macau ***************, Avenida da Universidade Taipa, Macau

PHONE: (853) *******

Eмаіl: garfield.ke@connect.um.edu.mo

URL: https://www.linkedin.com/in/siyun-ke-115b22191

Objective

A position in the field of computer science with special interests in data analysis, also interested in practical positions related to IT assistance and/or paperwork handling.

Education

2020-2023

2021

2019-2023 Student of B.S. Program in Computer Science, University of Macau.

GPA 3.43, Faculty of Science and Technology.

Area of Specialisation: Data Science and Artificial Intelligence, Multimedia Computing.

Student of MINOR PROGRAM in Economics, University of Macau.

MINOR GPA 3.25, Faculty of Social Science.

RELATED COURSES: Statistic.

Working/Training Experience

Summer Research Intern, Faculty of Science and Technology, University of Macau.

PERIOD: Jun 2021-Aug 2021.

Language: Python

DETAILS: Skyline segmentation using U-Net convolutional neural networks for images taken from unmanned boat. I conducted the research under instruction and guidance of a professor assigned, generally related to verifying and evaluate performance of existed U-Net-like CNN, and explore possible pre-processing methods applicable to input images for better performance.

.

Honours & Awards

Second Prize of Undergraduate Teams, Contemporary Undergraduate Mathematical Contest in

Modeling, China Society for Industrial and Applied Mathematics.

2019-2022 Dean's Honours List, Faculty of Science and Technology. (4 out of 5 semesters)

2019- Honours College Student, University of Macau.

2019- UM Full Scholarship for Mainland Students, University of Macau.

Project/Competition Experience

2022 (Ongoing) Validation and development of the Portuguese-language electronic health literacy scale

during the COVID19 pandemic,

UM Honours College Research Project LANGUAGE/SKILL: Statistic, Social science

2022 Interdisciplinary Contest in Modeling, ICM,

Consortium for Mathematics and Its Applications, COMAP LANGUAGE/SKILL: MATLAB, Python, Statistical analysis

2021 Contemporary Undergraduate Mathematical Contest in Modeling (CUMCM),

China Society for Industrial and Applied Mathematics.

Language/Skill: MATLAB, Excel

. . .

Some more tiny projects like course works presented in https://github.com/garfieldw33/

Key Computer Science Skills

Beginner Java, Julia, LATEX, MySQL...
Intermediate C/C++, MATLAB, Python

Other Skills

Language English: CEFR-CI(IELTS-7.0, CET6-625)

Chinese (Mandarin): Native

Cantonese: Fluent

Common Adobe Photoshop, Acrobat, Microsoft Office(Word, Excel, & PowerPoint)...

software

• Last updated: March 8, 2022 •

• Latest version: https://garfieldw33.github.io/mycv •