Curriculum Vitae of Maodian Huang

Contact Information

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Academic Interests

Algorithms

Programming Languages

Computer Graphics

Robotics

Quantum Computing

Artificial Intelligence

Education

2021.09 ~ present Bachelor of Engineering in Computer Science

The University of Hong Kong(HKU)

Positions

2023	Summer	Intern	programmer	at	the	HKU	Speech,	Language	&	Reading

Laboratory(SLRLab)

2023 Spring Student Teaching Assistant of course COMP2113B - Programming

Technologies in HKU

2021 ~ present *member of Provinci, the HKU ICPC Competition Team*

2022 ~ present member of HKU Astar, a student group focused on learning and developing

fully and semi-automatic, sensory driven robots

2023 ~ present member of HKU AI4Good, a student group in HKU dedicated to contributing

to the safety, alignment, and governance issues of AI for the better good of

humanity

Selected Honors

2023 3rd place honor

The 2023 Association for Computer Machinery Hong Kong Chapter(ACM-HK) Programming Contest

2023 Student Achievement Awardee for External Competitions

HKU Centre of Development and Resources for Students(CEDARS) 26th Recognition Ceremony

2023 Bronze Medal

The 2022 International Collegiate Programming Contest(ICPC) Asia East Continent Final

2023 Silver Medal

The 2022 ICPC Hong Kong Regional, China

2022 Silver Medal

The 2022 ICPC Jinan Regional, China

2022 Student Achievement Awardee for External Competitions

HKU CEDARS 25th Recognition Ceremony

2021 Gold Medal

The 2021 ICPC Shanghai Regional, China

2019 First Prize

China Computer Federation's Certified Software Professional - Senior(CSP - S), Zhejiang Province

2018 Second Prize

China Computer Federation's National Olympiad In Informatics(NOIP), Zhejiang Province

Skills

- Languages: English, Mandarin(Native)
- **Programming Languages:** Proficient in C, C++, Python, Java, C#. Currently Learning Haskell, Lisp, R, SQL
- **Development Tools/Frameworks:** Proficient in Robot Operating System(ROS), Unity, Emacs, Django. Currently Learning: Godot, mySQL, Rstudio

Projects

- Front and Back-end Programmer of Festival Game, a Unity-based game aimed for children in support for future research from the SLRLab
- Developer of the Radar Station in Robomaster University Championship 2023 for HKU team HerKules.
- Decision Tree design for the Sentry Robot in Robomaster University League 2023 for HKU team HerKules.
- Coding and concept design for a game project for course COMP3329: Glitter, a roguelike RPG inspired by Vampire Survivors and Dark Souls. Features fully handcrafted map, real-time maneuver and combat, and fleshed out character progression.