THE UNIVERSITY OF HONG KONG



February 8, 2023

Mr. Tian Qijia (UID: 3035772729, BEng(CE)-3)

Email: u35 72@connect.hku.hk

Dear Mr. Tian,

Dean's Honours List 2021-2022

I am pleased to inform you that you have gained entry to the Dean's Honours List in recognition of your excellent academic achievement in the academic year 2021-2022.

- 2. The honour is granted to undergraduate Engineering students who have attained admirable academic performance in the academic year. We are proud of your excellent achievement. We wish you every success in your future endeavors.
- 3. Congratulations!

Yours sincerely,

(Mrs.) Wendy Ma Faculty Secretary

FACULTY OF ENGINEERING 工程學院

TEL. 電話:(852)39172803

FAX. 傳真: (852) 25469142

E-mail 電郵: enggfac@hku.hk

THE UNIVERSITY OF HONG KONG



January 20, 2022

Mr. Tian Qijia (UID: 3035772729, BEng(CE)-2)

Email: u35 72@connect.hku.hk

Dear Mr. Tian,

Dean's Honours List 2020-2021

I am pleased to inform you that you have gained entry to the Dean's Honours List in recognition of your excellent academic achievement in the academic year 2020-2021.

- The honour is granted to undergraduate Engineering students who have attained admirable 2. academic performance in the academic year. We are proud of your excellent achievement. We wish you every success in your future endeavors.
- Congratulations! 3.

Yours sincerely,

(Mrs.) Wendy Ma Faculty Secretary

FACULTY OF ENGINEERING 工程學院

TEL. 電話: (852) 39172803

THE UNIVERSITY OF HONG KONG



Certificate of Appreciation

is presented to

TIAN Qijia

as a Peer Mentor

of the Faculty of Engineering Peer Mentorship Programme 2022-23

Professor David Srolovitz

Dean

Faculty of Engineering



2022 IEEE Conference on Games

The 2022 RoboMaster Sim2Real Challenge First Prize

This certificate is presented to

CHEN Sirui, TIAN Qijia, ZHU Ziyao and PAN Jia

For their winning AI, HKU_Herkules2, on August, 2022

Haoran Li

Computational Intelligence Society

^{nal} Haoran Li Competition Organizer Dogfinskoo

Dongbin Zhao General Chair Competition Organizer

