PEIXUAN XIONG



Age: 24 Gender: Male Phone: (+86) 18079136109 Email: <u>pxiong843@connect.hkust-gz.edu.cn</u> Interest in: HCI&BCI, VR&AR, Robotics and AI



EDUCATION

Mphil, Computer media and arts, HK University of Science and Technology (GZ),2022 to 2024 Concentrations: Human Computer Interface, Brain Computer Interface, VR

M.A, Energy and power engineering, Sun Yat-Sen University, 2020 to 2022

Concentrations: Swarm/Collective robotics, Gazebo, ROS, Mix-reality, Differential car, Drone GPA: 90.25/100(top 3)

B.A, Mechanical engineering, Tian Gong University, 2016 to 2020

GPA: 3.5/4(top 3)

GRANTS AND FELLOWSHIPS

- 1. Sang Ma Scholarship (Hongkong Sang Ma Trust Fund, 2018, 350 per year all over the China)
- 2. Second class President Scholarship (Tian Gong University, 2019&2018, top 6%)
- 3. Individual scholarship for academic excellence (Tian Gong University, 2017)
- 4. Postgraduate recommendation (2019, top 3%)
- 5. First class Scholarship (Sun Yat-Sen University, 2020&2021, top 3%, only student got twice)

AWARDS AND HONORS

- 1. Second prize in the National English Contest for College Students, 2019/2018/2017
- 2. Honorable prize in Mathematical Contest In Modeling, 2019
- 3. Second prize in Mathorcup Undergraduate Mathematical Contest In Modeling, 2019
- 4. Second prize in the Contemporary Undergraduate Mathematical Contest in Modeling, 2018
- 5. Third prize in Electrical Technical Basic Knowledge and Innovation Competition, 2018

INTERNSHIP

Mechanical engineer, Jiangsu JinLong Technology CO., LTD, 2019.09-2019.12 Outstanding engineer program, using Solidworks and CAD for mechanical design

PRACTICAL ACTIVITY

Commissary in charge of study, TGU, 2016.09-2020.06 Student head teacher, TGU, 2017.09-2018.06 League branch secretary, SYSU, 2020.09-2022.08 Experience in hosting group, harmonica club (group leader), volunteering, etc.

RELEVANT SKILLS

Programming ability in Matlab, Python English: IELTS-6.5(6), CET6-572 Knowledge of Solidworks, ProE, AutoCad, Linux, Ros, Gazebo, Raspberry Pi, Arduino, Unity