Yangsong Ye

+86 158 0190 6317 | yyebc@connect.ust.hk

Summary of Qualifications

- Proficient at internal and external coordination, integration of resources and problemsolving
- Strong teamwork skills developed through participating in competitions and studies
- Advanced knowledge in mathematics and physics, experienced in performing academic researches
- Self-driven, fast learning and quick adaption to technologies

Experience

Mathematical Modelling Contest for American College Students

Feb 2019-Feb 2019

- In-depth studied on the topic of Discussion of Ecological Degradation, positioned the research direction and assumed the role of leadership
- Responsible for Chinese and English literature retrieval and screening, accurate completion of bilingual collation and output

Shell Design Competition, China University of Petroleum

Oct 2018-Oct 2018

- Inspired from the shape of shell and ship and element quality of ship and shell
- Responsible for inspiration source presentation and design materialized

Challenge Cup Undergraduate Entrepreneurship Competition

May 2018-May 2018

- Combined the development of the Internet with B&B market, designed practical business plan
- Performed market environment and competition analysis, summarized user needs and composed business planning book writing
- Demonstrated outstanding teamwork skills and strong interpersonal skills, efficiently distributed tasks with seven teammates and ensured secondary proofreading

Extracurricular Activities and Awards

- Geological Practice at Laval University, Canada Excellent Student •
- Qingdao International Talent Competition First Prize
- Psychology Debate in China University of Petroleum Second Prize
- College Cup of Basketball in China University of Petroleum Silver Medal
- Huangdao TV's Youth Model Competition Best on Camera Award
- Flag Bearer in China University of petroleum

Education

University of Waterloo, Waterloo, Canada *Candidate for Bachelor of Physics, Honours*

Jul 2018-Jun 2021

Hong Kong University of Science and Technology, Hong Kong, China *Candidate for Ph.D. in IIP*

Sep 2021-Nov2022