

BEng in Computer Engineering

+852 8491 8005

borongxu@outlook.com

boring180.github.io/

in borong-xu-52829a293

oboring180

EDUCATION

The Hong Kong University of Science and Technology (HKUST)

Hong Kong SAR

Expected Graduation: June 2026

- **BACHELOR OF ENGINEERING IN COMPUTER ENGINEERING** GPA 3.8/4.3 (Top 4% among 150 students)
- Activities:
 - Student Representative
- Student Advisor

- Course highlights:
 - Probability and Statistics
 - Algorithms
 - Mobile Robotics

- Deep Learning
- Computer Vision
- Machine Learning

High School Affiliated to Renmin University of China (RDFZ)

Beijing, China Graduated June 2022

HIGH SCHOOL DIPLOMA(GAOKAO)

Activities:

- First Robotics Club, Chief Engineer (season 2021)
- First Robotics Club, alumni mentor (season 2022-2024)

EXPERIENCE

Undergraduate Research Opportunity(UROP)

Supervised by Prof. Shenghui Song

LARGE LANGUAGE MODEL ON BOARD GAMES

2024.6 - Present

• Designed and implemented a Large Language Model (LLM) agent capable of playing board games. Conducted comprehensive evaluations of agent strategies and performance.

Course Project

Supervised by Prof. Shaojie Shen

MOBILE ROBOTICS ALGORITHMS IMPLEMENTATION

2024.9 - 2024.12

• Developed mobile robotics algorithms—including ICP Odometry, EKF SLAM, and A* path planning—in C++ within a simulation environment, enabling robust localization, mapping, and navigation.

Research Practicum

Supervised by Prof. Maurice Pagnucco and Prof. Yang Song

LEGGED ROBOTS

2025.2 - 2025.

 Programmed a Unitree GO2 quadruped robot to perform complex tasks, integrating depth camerabased object localization and LiDAR-enabled SLAM.

Final Year Project

Supervised by Prof. Huan Yin

UNDERWATER MULTI-CAMERA LOCALIZATION SYSTEM

2025.6 - Present

 Development of a Multi-Camera Vision-Based Localization System for Tracking Multiple Autonomous Underwater Vehicles (AUVs).

HONORS

2022-2024 Dean's List, 4 out of 5 semesters

Continuing Undergraduate Students Scholarship, 10,000 HKD per year

Bronze Medal, The Innovation Competition: Our Livable City, We Engineer

2022 Entry Scholarship, 70,000 HKD

HKUST



ABOUT ME

Robotics and Machine Learning Student, STEM Educator

SKILLS

- C/C++
- Python
- ROS Noetic/Foxy/Humble

LANGUAGES

English • Fluent (IELTS 7.5) **Mandarin** • Mother tongue