Liangyawei Kuang (Kris Kong)

94 Calumet St, Boston, MA 02120

kuang.lia@northeastern.edu • (617) 708-5717

EDUCATION ******2021.8-2023.6

the Hong Kong University of Science and Technology (HKUST)

Hong Kong, China

Master of Philosophy on Robotics and Autonomous System

******2020.7-2021.5

Northeastern University (NEU)

MA, U.S.A.

Thesis-based master of Computer Engineering on Computer Vision, Machine Learning and Algorithms (degree discontinued)

GPA: **4.00**/4.0 (overload with 3 courses every semester, and the regular load is 2 courses);

*****2019.8-2020.6

University of California, Irvine (UC Irvine)

CA, U.S.A.

Undergraduate final year visiting in Electrical Engineering and Computer Science

GPA: **3.24**/4.0 (overload for completing three degrees: electronic circuit design, communication system, and signal processing);

******2019.1-2019.6

Hong Kong Polytechnic University (HK PolyU)

Hong Kong, China

One-semester exchange in Mechanical Engineering

GPA: 3.83/4.5 (overload with 6 courses, and the regular load is 3 or 4 courses);

******2016.8--2020.6

Harbin Institute of Technology (HIT)

Harbin, China

HIT;

Bachelor of Engineering in Mechatronics Engineering (ME)

GPA: 88.69/100; Rank: 26/389 (1st year); 34/356 (2nd year)

POSITIONS 2020.9-2020.12 **Graduate-course Teaching Assistant** (EECS7311: Two Dimensional Signal and Image Processing at Fall 2020)

NEU

Teaching 2^{nd} year master students and 2^{nd} /3rd year PhD students during my office hours every week and correcting their homework

PROJECTS 2016.10-2017.4 Multi-function (moving and grasping) Kitchen-Service Robot Design (freshman design project), leader HIT;

2017.6-2017.8 **Intelligent Transport Robot Building** (DIY an easy target robot) **based on** *Explorer Suite*, leader

2018.3-2018.7 Accurate Cable-Rack System based on 6-DOF Parallel Grid System (sophomore design and building project), leader HIT;

2018.9-2019.1 Inverted Pendulum based on Vision Control, feed-back part designing (PID)

and building (3-D printing), member, *Institute of Intelligent Control and System*HIT; 2019.1-2019.5 **Mountain Autopilot System based on 2-D lidar SLAM** (part of C/C++ coding for the control part, following a 1st year Ph.D.)

HK PolyU;

2019.9-2020.6 Mobile Car Navigation based on *Raspberry Pi 3 Model B* with *Arducam* and *Arduino* (a beginner level project), leader UC Irvine;

2020.9-2020.11 **UC Berkeley CS188 Pac-Man Projects** (AI projects based on python) NEU; 2020.9-2020.12 **Mobile Robots Simulation Project based on ROS in Ubuntu** (turtlebot) NEU

SKILLS Programming Languages: C/C++, MATLAB, Python, VHDL, Java, Linux

Software: Anaconda for Python, Visual Studio for C/C++, Matlab, JetBrains IntelliJ IDEA, Cadence, AutoCAD, Mathematica, SolidWorks, Keil, Multisim

HONORS AND	Champion, Freshman Basketball League Match of HIT, guard position Excellent organizer for the New Year's Eve of HIT	Fall 2016; Winter 2016;
AWARDS	First Place, Excellent Science and Technology Innovation Projects of HIT	Summer 2017;
11,,,11112,5		2017 and 2018;
	Second Prize, "Xin Rui" Cup Mathematics Competition of HIT, rank #4	Summer 2017;
	Third Prize, "Xin Rui" Cup Robotic-Challenge Competition of HIT, leader	Summer 2017;
	Outstanding Prize, Egg-Crash-Earth Structure Design Competition of HIT	Summer 2017;
	Second Prize, SMC scholarship of HIT	Fall 2017;
		7 and Fall 2018;
	Second Prize, National Collegiate Mathematics Competition	Winter 2017;
	First Prize, Mechanical Principles Competition in ME School of HIT	Spring 2018;
	Excellent Volunteer of ME School in HIT	Fall 2018;
	Meritorious winner of MCM (The Mathematical Contest in Modeling)	Spring 2019;
	Third Place, HIT Robotic Summer School Competition	Summer 2019
AND	2016.10-2017.1 Director of the 2017 New Year's Eve of the Mechatronics Engine and the Humanities School 2017.6-2019.6 Founder of the Academic-Special Dormitory 2017.7-2019.1 Founder and President of the ILS (Important learning Skills) To Community (helping hundreds of students about their study issues) 2017.9-2019.1 Chief Lecturer of the "Lei Feng" Academic Support Group	HIT; HIT;
EXTRA	Top ten progressive students in ME School of HIT (from 45% to top 10%), Ranked as the only ME School exchange student to HK PolyU 2018 - 20 Ranked as the only HIT final-year visiting student to UC Irvine Got three MS admissions from the NEU ECE department and several MS admother universities as USC, UCD, UF etc.	2016 - 2017; 2019 Semester 2; 2019 - 2020; missions from 2020