

	education		
3921 Pine St, Apt. 2F Philadelphia, PA 19104 USA	Sept,12'-May,14'	Master of Science in Engineering in Robotics School of Engineering & Applied Science, University of Pennsylvania Research Assistant at ModLab in GRASP Laboratory	
+1 (215) 350 6662		Teaching Assistant for Design of Mechatronics Systems(MEAM 510)	
seas.upenn.edu/~chaoliu chao.liu0307@gmail.com Linkedin://ChaoLiu	Sept,08'-June,12'	Bachelor of Science in Mechanical Engineering and Automation School of Mechanical Engineering, Dalian Jiaotong University Specialization in Mechatronics, minor in Business Administration	89.5/100
ModLab://ChaoLiu	projects		
languages Chinese(native) English(professional)	Mar,14'-Apr,14'	Localization and Mapping - Mapped an indoor environment by an IMU and a LIDAR on a mobilation of the constructed the 2D map using a particle filter and occupancy grid	le robot;
Courses Learning in Robotics, Machine Learning, Digital Signal Processing, Embedded System, Control,	Nov,13'-Dec,13'	PhanToM Robot Control System(Our Own Myo) Mechatronics and Machine Learning - Controlled muscle sensors(EMG) and an IMU to measure the muscle activation and motion, and output some control commands to a robot and a quadrotor; - Designed a vehicle robot with Omni-wheels and holonomic control; - Designed a board with an IMU, an xBee and a PID controller for a quadrotor.	
Mechatronics	Nov,13'-Dec,13'		nine Learning
strengths Embedded System,		Processed the data with NLP methods to classify the words;Used Naive Bayes, SVM and our own kernel to train the data and go	ot a model.
C/C++, Python, Matlab, Control, Motor, PCB, Eagle, Altium, SolidWorks, Git, SVN	July,13'-Aug,13'	Persona Robot - Designed a force sensor with IR and phototransistors and made the Designed a servo controller to control the servos for the tablet mot - Designed PID controllers for the base motion and mast rotation with	e PCB; ion;
	Feb,13'-Mar,13'	M4 Peripheral Design mTouch - Used ET5306 as the capacitive touchscreen controller and design	dded System

- Used FT5306 as the capacitive touchscreen controller and designed the interface PCB and code for the STM32F373(Cortex-M4) via IIC.

Dec,12'-June,13' Low-cost Laser Range Finder

Embedded System

- Simulated SCCB protocol on STM32F373 and configured the camera(OV7670) in Raw RGB mode and VGA resolution;
- Designed the PCB including the microcontroller, the camera and the laser;
- Transmitted the data to the master via SPI.

Nov,12'-Dec,12' Robockey

Mechatronics

- Designed 3 robots to compete in Hockey games;
- Localized the robots with Wii cameras and applied wireless communication;
- Designed PD controller to find the puck and move to the goal;
- Controlled the solenoid to kick the puck;

working experiences and organizations

Oct,12'-Now Research Assistant at ModLab in GRASP Laboratory

Aug, 13'-Dec, 13' Teaching Assistant for Design of Mechatronics Systems (MEAM 510)