

ChaoLiu

Robotics Researcher

contact education

3600 Chestnut St MB 804
Philadelphia, PA 19104
USA

+1 (215) 350 6662

seas.upenn.edu/~chaoliu
chao.liu0307@gmail.com
Linkedin://ChaoLiu
ModLab://ChaoLiu
GitHub://ChaoLiu

Sept '15 - Now

Ph.D Candidate in Mechanical Engineering and Applied Mechanics
School of Engineering & Applied Science, University of Pennsylvania

3.78/4.00

Sept '12 - May '14

Master of Science in Engineering in Robotics
School of Engineering & Applied Science, University of Pennsylvania

3.61/4.00

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

languages

Chinese (native)
English (professional)

Working Experiences

Oct '12 - June '14

Research Assistant in ModLab (UPenn GRASP Laboratory)
Focus on Embedded Systems Design and Control

Robotics

SMORES Robot

Embedded Systems and Control

- Designed main CPU board with STM32F303(Cortex-M4), including JTAG interface, IIC interface, SPI interface for a Wifi chip and motor drivers;
- Designed face board with ATmega88a, coil-driving circuit by MOSFETs, coil communication circuit with a RF Power Detector and 2 ADCs for encoders.
- Designed programming environment for AVR microcontrollers in Unix and Windows and designed all embedded codes and MATLAB interface.

Persona Robot

Mechatronics and Control

- Designed infrared-based force sensor and associated PCB;
- Implemented servo controller for tablet-driven motor;
- Designed PID controllers for base motion and mast rotation.

Low-cost Laser Range Finder

Embedded Systems

- Simulated SCCB protocol on STM32F373(Cortex-M4) and configured the camera(OV7670) in Raw RGB mode with VGA resolution;
- Designed the PCB including microcontroller, camera and laser;
- Transmitted the data to the master via SPI.

Aug '13 - Dec '13

Teaching Assistant for Design of Mechatronics Systems (MEAM 510)

Mechatronics

courses

Learning in Robotics,
Machine Learning,
Digital Signal Processing,
Embedded Systems,
Control,
Mechatronics

strengths

Embedded Systems,
PCB (Eagle, Altium),
CAD (SolidWorks, Pro/E),
C/C++, Python, Matlab,
Control, Motors,
Git, SVN

projects

Apr '14 - Apr '14

Cost Learning and Path Planning

Robotics and Machine Learning

- Built a route planner for the Penn campus;
- Selected features based on an aerial photograph and implemented reinforcement learning method to learn the cost associated with each feature;
- Used Dijkstra's algorithm to find the optimal path.

Mar '14 - Apr '14

Localization and Mapping(SLAM)

Robotics and Machine Learning

- Leveraged mobile-robot-mounted IMU and LIDAR to map indoor environment;
- Constructed 2D map using a particle filter and occupancy grid algorithm.

Nov '13 - Dec '13

PhanToM Robot Control System(Our Own Myo)

Mechatronics and Machine Learning

- Designed wearable device using IMU and EMG(read muscle signals) to measure muscle activation and motion to control robots;
- Designed mobile robot with Omni-wheels and holonomic control;
- Designed board with IMU, xBee and low-level PID controller for a quadrotor.