# Yunchu Zhang

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## **EDUCATION**

Sept. 2017 — June 2019 University of California, Los Angeles (UCLA)

Department of Mechanical & Aerospace Engineering

Major:Control&Robotic(AI) Cumulative GPA: 3.84/4.0

Degree:Master of Science

Sept. 2013 — June 2017 Dalian University of Technology (DUT)

Degree:Bachelor of Science

◆ Sept. 2014 — June 2017 School of Electrical Engineering, Dalian University of Technology (DUT)

Major: Automation Cumulative GPA: 3.81/4.0

→ Sept. 2013 — June 2014 School of Software Technology, Dalian University of Technology (DUT)

Major: Software Cumulative GPA: 3.71/4.0

# RESEARCH EXPERIENCE

July 2019 — Present Long path algorithm for manipulation based on perception and planning

#### Prepared to be published in NIPS in May

Advisor: Katerina Fragkiadaki, Assistant Professor, Department of Machine Learning, Carnegie Mellon University

Details: \*Based on RGBD image information to construct a 3D symbolic tensor that represent the whole scene include robot and objects.

- •Utilize deep reinforcement learning algorithm (DDPG+HER) to train basic armobject contact and short range manipulation policy for multiple different objects separately in relative frame.
- •Utilize behavior cloning(Dagger) learning with 3d tensor information and object pose position to train single policy that could manipulate different objects for random goals in short distance.
- \*Utilize motion planner (model-based thought)based on 3D representation to get long path manipulation subgoals and achieve them one by one.

October 2018 — Mar 2019

### Intelligent Aerial manipulator HCI system: Using arm-drone to collaborate with human

Research team leader

Advisor: Xiang Anthony Chen, Assistant Professor, Department of Electrical and Computer Engineering, University of California, Los Angeles.

Details: \*Based on robot-arm and drone to build aerial manipulator system and make it stable with impedance control and motion planning algorithms in ROS.

- •Utilize deep neural network to train an offline grasps network for grasp position predict.
- •Fused human demonstration to dataset for stable grasping.

#### June 2018 — Sept. 2018 Robotics research Intern at DMAI

**Graduate Researcher** 

Advisor: Yixin Zhu, Research Director and VP, DMAI

Details: • Build red-ball tracking system with several motors, 3D-printed links, Raspberry Pi and Pi camera.

- Utilized Zeromq to build communicate pipeline with CV group to attain object's dynamic information.
- · Solved inverse kinematic problem for self-designed humanoid robot's neck in ROS and achieve real-time neck tracking with human's gaze info.
- · Based on Monocular-ORB-Slam algorithm to scan current environment scene and build surrounding environment map for robots.

# Apr. 2018 — June 2018 Control for Robotics system: Solving Rubik's Cube with robot arm and motor Team leader

Advisor: Veronica Santos, Associate Professor, Department of Mechanical Engineering, Director of Biomechatronics Lab in UCLA

Details: Based on web-camera to detect randomly shuffled Rubik's cube and sent motion command's solution to robot arm.

- · Utilize inverse kinematic to make trajectory and position planning for robot arm.
- · Utilized PID position control to rotate Rubik's Cube and realized real-time Gripper's force control to grasp Rubik's Cube.

Jan. 2018 — Mar. 2018

# Artificial Intelligence Course Project: Reinforcement Learning method for locomotion Team leader

Advisor: Demetri Terzopoulos, Distinguished Professor and Chancellor's Professor of Computer Science, Director of Computer Graphics and Vision Lab in UCLA

#### Details: http://tinyurl.com/275project

- Developed a reinforcement learning approach and an evolution strategy for physics-based character locomotion skills training on the BipedalWalker-v2 physical environment provided by OpenAI Gym.
- Implemented Asynchronous Advantage Actor-Critic (A3C) algorithm and evolution strategy in complex environment (a sequence of challenging terrain with rough ground, stumps, pitfalls, and stairs) with good results and satisfying accumulated rewards.
- Comparing these two algorithms and add LSTM to A3C algorithm to gain stable natural behavior in more complex environment where a sequence of terrain are random generated.

## Feb. 2018 — Mar. 2018 Image based Object Detection System for Self-driving Cars Application

Advisor: Shi Ruan, Deep learning and computer vision Researcher, Google

Details: · Base on Deep learning (Mxnet) to implement object detection and tracking system on self-driving car system.

· Utilize Yolo algorithm to construct special neural network model(utilize Resnet to extract basic image information and then with new designed network frame) update a new loss function, train the network on GPU and tune parameters to converge and optimize the result.

· Optimize feedforward inference network and realize object detection and tracking in real time on Raspberry with its Pi camera.

## Dec. 2016 — June. 2017 Graduation Design: Target Tacking for UAV Based on Vision

Advisor: Yan Zhuang, Professor, Department of EE, DUT

Details: Processed the UAV's images with opency and ROS in Linux system and tracked object with L-K pyramid optical flow and nearest neighbor classifiers.

- · Adding cluster analysis to increase robustness in L-K tracking part.
- · Utilized online learning P-N teacher method to correct and update model.
- · Utilize Kalman filter to estimate relatively accurate object location from tracking and detection parts' input when object was obscured
- · Achieving real time tracking in UAV's processor platform

## Sept. 2015 — May. 2016 Unmanned Aerial Vehicle (UAV) Project

**Team member** 

Advisor: Yan Zhuang, Professor, Department of EE, DUT

Details: · Collected road image from UAV's camera and marked walkable road in the image with SVM method.

· Sent real-time road info to instruct the wheeled robots and plan the walkable path with obstacles avoidance.

## Mar. 2015 — June 2016 National College Student Innovation Project

Team leader

Advisor: Qiuhui Pan, Professor, Department of Math, DUT

Details: Research Project: Ecological System Evolution Model Based on the Influence of Water Resource.

· Based on the cellular automaton method, build ecological system evolution model with Monte Carlo.

#### Jan. 2016 — Feb. 2016 Intern At Chinese Academy of Sciences, Research on the Robot and UAV

Advisor: Zhiqiang Pu, Associate Professor

Details: · Utilized Matlab/Simulink and S-Function to construct dynamic control system (based on PID) for a quadcopter.

 Designed swarm optimization algorithm to solve the optimization problem for nonlinear functions.

# Honors and scholarships

★ Academic Scholarship in EE Department
 ★ Merit Student in Dalian University of Technology
 ★ E+H Scholarship, by Endress + Hauser
 Sep.2015
 Sep.2015

◆ First prize Technology Innovation Scholarship with ranking of No. 1(in 695)
Sep.2015

Fifth place in school Top 10 singer contest

Mar. 2015

# **COMPETITIONS AND AWARDS**

## Freescale Smartcar Competition Regional Second Prize

Sep.2014 — June 2015

- O Wrote the algorithms for different stages to identify the racing track from environment information, based on PID algorithm to control speed.
- O Was responsible for hardware building, PCB design, welding and debugging.
- O Equipped the smart car with sensors such as accelerometer to avoid obstacles and pass over the ramp.

#### **♦** Electronic Design Competition (Research on blind pendulum) DUT

Nationwide Second Prize

July 2015 — Aug. 2015

- O Research on blind pendulum, building model, and spatial 3-D analysis.
- O Built a model of nonlinear dispersion, composition and resolution of motion, and automatic control principle.
- O Collected the attitude of wind pendulum, processed the data with SCM, and regulated wind force by position from PID closed-loop.
- O Made the wind pendulum swing up, perform setting-out and stay still under the control of DC blower.

#### **→** Mathematical Contest of Modeling

Meritorious Winner for twice top5%

Feb.2016

- O Topic: The Commercial Opportunity Analysis of Addressing the Space Debris Problem.
- O Created model to update debris info and identified optimal solution by employing CMPSO model multiple times.

#### **◆** Mathematical Contest of Modeling

Meritorious Winner for twice top5%

Feb.2015

- O Topic: Topic: Find the Lost Spacecraft.
- O Made efficient searching plan by taking Bayesian method and probability distribution of each searching range.

## **Extracurricular ACTIVITIES**

◆ Deputy Director, Department of Culture and Art, Student Union, DUT

Sep. 1

Sep.2013—Aug.2015

Supervised the department and assigned tasks to the members

◆ Member, School Choir, DUT

Participated in the performance and some contest.

Sep.2014—Aug.2015

Participated in the performance and some contests

◆ Member, School Folk Art Club, DUT

Sep.2014—Aug.2015

Participated in Chinese folk art performances, including singing, clapper talk, cross talks

## **C**OURSES AND SKILLS

- ◆ Courses: C/C++ Language; Data Structure; Automotive Control; Single Chip Microcomputer; Humanoid Robot; Kinematics of Robotic Systems; Pattern Recognition and Machine Learning; Deep Learning; linear algebra and probability; Convex optimization; Computer Vision course in PyImageSearch with Adrian.
- ◆ Language&Software: C/C++,Python, ROS, Matlab, Labview, Embedded programming.
- ◆ Software Skills:Machine Learning and Deep learning algorithm, Computer vision, Dynamic system control, Extended Kalman Filter, Motion Planning, ORB-SLAM, Reinforcement learning, Mxnet, Tensorflow, Pytorch, OpenCV, Zeromq.
- ◆ Hardware Skills: welding, PCB hardware design, embedded system designing.