# Tao Chen

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TaoChenOSU

**541-829-8140** 

#### **EDUCATION**

University of Southern California

Los Angeles, CA

Master of Computer Science in Intelligence Robotics

August 2017 - May 2019

**Oregon State University** 

Corvallis, OR

Bachelor of Computer Science in Computer Systems

September 2014 - June 2017

## **WORK & RESEARCH EXPERIENCE**

## Xpeng Motors/Xsense.ai

San Diego, CA

Software Engineer

Dec 2019 - Present

- o Develop and evaluate multi-object tracking sensor fusion algorithms for ADAS on production vehicles equipped with radars and cameras.
- o Developed a 3D real-time visualization tool. Gained adaption and completely replaced Rviz across the company.
- o Skills: C++, Qt, OpenGL, Python, Bash Script, Docker

## Robotic Embedded Systems Laboratory (RESL)

Los Angeles, CA

Research Assistant

*May 2018 - Dec 2019* 

- o Researched on applying machine learning techniques to quadrotor control problems and published papers at academic conferences.
- o Developed simulation environment and training pipelines that automatically convert neural network graphs to efficient embedded software that could run on STM32 micro-controllers.
- o Skills: Python, C++, C, TensorFlow, OpenAI, ROS, Gazebo, Docker, Boost, LATEX

## **Dynamic Robotics Laboratory**

Corvallis, OR

Intern

*May 2016 - September 2016* 

- o Participated in the development of the bipedal robot Cassie that became widely used in the research community.
- o Implemented a communication protocol to reliably transfer telemetry data between the robot and the remote control. Customized a user interface on the remote controller to display the robot's status, e.g. robot pose, temperature, battery etc.
- o Skills: C, C++, Python, MAVLINK, Lua, Bash Script

## **PROJECTS**

**Autonomous RC** 

September 2016 - June 2017

- o Led the software development in a team of 3 to build a RC car platform capable of autonomous driving using open source software and cheap hardware (< \$2000). Aimed to reduce the cost of building small self-driving car platforms for hobbyists.
- o Selected to present in front of the engineering school board of trustees and won the best computer science project of the year.
- o Skills: C++, Python, ROS, Stage, AMCL, Teb\_local\_planner, LIDAR, IMU

## **PUBLICATIONS**

Artem Molchanov\*, Tao Chen\*, Wolfgang Hönig, James A. Preiss, Nora Ayanian and Gaurav S. Sukhatme, "Sim-to-(Multi)-Real: Transfer of Low-Level Robust Control Policies to Multiple Quadrotors", International Conference on Intelligent Robots and Systems, 2019.

(\* equal contribution)

#### AWARDS AND ACHIEVEMENTS

Honor Roll, Oregon State University

Winner, Capstone project, Oregon State University

College of Engineering Scholarship, Oregon State University

Spotlight presenter, Southern California Robotics Symposium

Master's Best Research Award, USC

2015 & 2016 & 2017

2019

#### **Hobbies**

Things I like @ Anywhere

Forever