# Qiping Zhang | Curriculum Vitae

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# **Education**

Yale University 2021 – present

Ph.D. in Computer Science advised by Marynel Vázquez and Brian Scassellati.

The University of Texas at Austin

2019 - 2021

M.S. in Computer Science advised by Peter Stone and Scott Niekum.

Thesis: Interactive Learning from Implicit Human Feedback: the EMPATHIC Framework

The University of Hong Kong

2015 - 2019

B.Eng. CS Major & Math Minor, First-Class Honours

# **Research Interests**

- o Interactive machine learning: learning from human-generated rewards, demonstrations, and implicit feedback.
- Human-robot interaction: efficient robot learning of tasks and social rules via intelligent interactions with humans.

### **Publications**

## Conference Publications

- Self-Annotation Methods for Aligning Implicit and Explicit Human Feedback in Human-Robot Interaction Qiping Zhang, Austin Narcomey, Kate Candon, Marynel Vázquez In submission to HRI 2023
- The EMPATHIC Framework for Task Learning from Implicit Human Feedback
  Qiping Zhang\*, Yuchen Cui\*, Alessandro Allievi, Peter Stone, Scott Niekum, W. Bradley Knox
  Proceedings of the 4th Annual Conference on Robot Learning (CoRL), Nov 2020 [link]
- 3D Backscatter Localization for Fine-Grained Robotics.
  Zhihong Luo, Qiping Zhang, Yunfei Ma, Manish Singh, Fadel Adib
  16th USENIX Symposium on Networked Systems Design and Implementation (NSDI), Feb 2019 [link]

## Workshop Publications

- Reaction Modeling for Deriving General Task Information from Implicit Human Feedback.
  Qiping Zhang\*, Yuchen Cui\*, Sahil Jain, Alessandro Allievi, Peter Stone, Scott Niekum, W. Bradley Knox HRI Workshop on Applications for Autonomous Non-Verbal Human-Robot Interactions, Mar 2021
- Demonstration of the EMPATHIC Framework for Task Learning from Implicit Human Feedback.
  Qiping Zhang\*, Yuchen Cui\*, Sahil Jain, Alessandro Allievi, Peter Stone, Scott Niekum, W. Bradley Knox AAAI-21 Demonstrations Program, Feb 2021

(\* indicates equal contribution)

# **Research Experience**

#### Yale Interactive Machines Group (IMG)

Yale University, 2021 - Present

Advised by Marynel Vázquez and Brian Scassellati

Developing effective robot learning algorithms from intelligent human-robot interaction.

#### Learning Agents Research Group (LARG)

UT Austin. 2019 - 2021

Advised by Peter Stone and Scott Niekum

Student lead of the EMPATHIC framework: interactive reinforcement learning from implicit human feedback.

#### CMU Robotics Institute (RI)

CMU, Jun - Dec 2020

Advised by Reid Simmons

Research internship: developing a game-playing robot that conditions its behavior on different human player moods recognized during interaction.

MIT, Jun – Sep 2020

Advised by Fadel Adib

Research internship: developing a RF-based 3D backscatter tracking system for fine-grained robotics.

#### **Qualitative Reasoning Group (QRG)**

Northwestern University, Mar – Jun 2018

Advised by Ken Forbus

Undergraduate study: building an inference-based AI cognitive system with Microsoft \psi framework to support interactive dialogues and multi-modal Q&A tasks.

# **Teaching Experience**

#### **Graduate Teaching Assistant**

Yale University

o CPSC 472/572: Intelligent Robotics, Fall 2022

## **Undergraduate Teaching Assistant**

HKU

o COMP2396: Object-oriented Programming and Java, Fall 2017

o ENGG1111: Computer Programming and Applications, Spring 2017

# **Selected Projects**

#### Reward Sharing for Multi-Agent RL

UT Austin, Nov 2019

Advised by Peter Stone and Scott Niekum

Designing reward sharing methods using dynamic and weighted-distance neighborhoods for faster and more stable value convergence in traffic light control domains.

#### **Semantic Video Segmentation**

HKU, 2018 - 2019

Advised by Kenneth K.Y. Wong

Final year project: improving temporal segmentation consistency by combining the DeepLab model with optical flow.

#### Quantum Communication in Superposition of Causal Orders

HKU, Aug - Oct 2017

Advised by Giulio Chiribella

Constructing a quantum circuit implementing "2-switch" operation for unambiguous determination of quantum channels.

# Skills

- o Programming: Python (Pytorch, TensorFlow), ROS, C/C++, C#, Javascript, Matlab, Java
- o Languages: English, Mandarin, Cantonese

#### **Awards**

- Lee Shau Kee Scholarships for Student Enrichment 2018
- o First Prize in National Robot and Artificial Intelligence Competition 2017
- Dean's Honours List 2015 2019
- o Ho Fook Prize in Engineering (Top 1 GPA in freshman in the Faculty of Engineering) 2015