# **Letian Chen**

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**EDUCATION** 

## **Georgia Institute of Technology**

**Expected May 2020** 

Master of Science in Computer Science, College of Computing

Atlanta, GA

• GPA: 4.0/4.0

Concentration: Machine Learning

## **Peking University**

**July 2018** 

Bachelor of Science in Psychology, School of Psychological and Cognitive Sciences

Beijing, China
Bachelor of Science in Computer Science, School of Electronics Engineering and Computer Science

• Overall GPA: 3.70/4.00

Psychology Major GPA: 3.78/4.00

• Computer Science Major GPA: 3.80/4.00

#### Awards & Honors

- First place in Brainhack ATL 2019 Track 2
- Zhang Wenjin Scholarship (1%)
- Scholarship for undergraduate research
- First Prize of National Olympiad in Informatics in Provinces Advanced Group

#### RESEARCH EXPERIENCE

## Joint Inference of Task Reward and Strategy Reward

Aug - Nov 2019

Graduate Research Assistant, Advisor: Matthew Gombolay, Georgia Institute of Technology

- Modeled the reward functions that human demonstrations optimize as a linear combination of task reward (shared by all strategies) and strategy reward (specific to each strategy)
- Proposed a novel IRL framework where task rewards and strategic rewards are jointly inferred to gain a better estimation of the task reward and decomposition of strategy reward components
- Applied algorithm on two virtual robot control tasks (Inverted Pendulum and Hopper) and one real robot table-tennis task; achieved better learning of task reward than SOTA AIRL and successfully extracted strategic rewards

## Model-Free and Model-Based Learning in Human Decision Making

Sep 2017 - May 2018

Undergraduate Thesis, Advisor: Hang Zhang, Peking University

- Designed an experiment to investigate human's strategy (model-free vs model-based) under multi-task RL setting
- Showed hybrid model with forgetting mechanism better explain subject data than all other models via computational model comparison; Confirmed conclusion by simulation that learned hybrid model recovered subject behaviors
- Exploring meta-learning computational model explanation

#### **Better Exploration using Good and Bad Demos**

Sep 2016 - Jan 2018

Team Leader, Undergraduate Research, Advisor: Yizhou Wang, Peking University

- Introduced new algorithm built on Bayesian Neural Network and Thompson Sampling
- Proposed sample efficiency proof for the new method based on Gaussian Process and Thompson Sampling
- Developed tool to record human demonstrations on OpenAI Universe platform

#### **PROJECTS**

## Self-Supervised Action Mining for Fish, Georgia Institute of Technology

Sep 2019 - Dec 2019

- Designed pretext tasks to self-supervised learn features that capture fish behaviors
- Clustered learned features to discover meaningful fish behaviors

## **Reconnaissance Blind Multi-Chess**, Georgia Institute of Technology

Jan 2019 - May 2019

- Applied maximum information gain principle for reconnaissance and maintained belief space for possible board states
- Learned neural network policy to choose action based on belief state

#### **Doodle Recognition**, Georgia Institute of Technology

**Sep 2018 – Dec 2018** 

- Explored NN architectures (ShuffleNet, MobileNet, 3D-CNN, LSTM, etc.) to tackle Doodle Recognition task
- Results are shown on Github

#### **Face Morphing**, *Peking University*

Mar 2016 - May 2016

- Implemented face morphing algorithm in C++ via face landmark detection and Delaunay triangulation
- Codebase and Results are shown on Github

## Chinese Work Segmentation, Peking University

Feb 2016 - May 2016

- Developed crawler to automatically scrape Chinese news articles
- Calculated condensation degree and freedom degree for each word, applied *n*-gram to divide sentence into words
- Improved accuracy by introducing work frequency to assist segmentation

#### LEADERSHIP EXPERIENCE

Minister of Academic Department, Students' Union, School of Psychological and Cognitive Sciences, Peking
University

Sep 2015 – July 2016

- Scheduled academic events (e.g., academic seminars, psychology culture events, senior experience sharing seminars, etc.)
- Liaised with students and departments regarding academic affair

#### WORK EXPERIENCE

## Georgia Institute of Technology, Research Assistant

May 2019 - Dec 2019

- Assisted Professor Matthew Gombolay
- Worked on multi-agent expected policy gradient and sampling-based policy gradient
- Worked on heterogeneous inverse reinforcement learning and robot table tennis

#### Georgia Institute of Technology, Teaching Assistant

Jan 2019 - May 2019

- Assisted CS 7641 Machine Learning
- Graded homework and exam papers

## Peking University, Teaching Assistant

Sep 2016 – Jan 2017

- Assisted Professor Jun Sun in Introduction to Computation
- Designed practice sets, held office hour, set exam papers

## Peking University, PKU Helper Team, Senior iOS Developer

**Sep 2015 – Aug 2018** 

• Developed and maintained iOS app "PKU Helper" for Peking University campus life (10k+users)

#### SKILLS

Python, Tensorflow, C/C++, Matlab, Java, Bash, SQL, JavaScript, HTML, CSS, Scheme, Swift, R