# WENDA CHU

chuwd19@mails.tsinghua.edu.cn +86 13510119658 <u>Homepage</u> Shenzhen, Guangdong, China, 518067

#### **EDUCATION**

Tsinghua University, Beijing, China

Bachelor of Computer Science, Yao Class, IIIS

September 2019 - Present

Overall GPA: 3.88

#### RESEARCH EXPERIENCE

# Physical world attacks on object detection algorithms

Mentor: Xiaolin Hu

Tsinghua University

June 2021-present

- Attack object detection models by T-shirts textures that conceal people wearing them from the detection.
- Design a pipeline that attacks the three dimensional physical world in two dimensional digital space of textures.
- Texture datasets for fashionable T-shirts are collected. Generative methods are applied to generate smooth and fashionable textures that evade the detection. (See My Notes on Adversarial Machine Learning.)

#### SELECTED COURSE PROJECTS

#### 1. Traffic at Peak Hours: A Game Theory View

Paper Code

- Models the unusual concentration of passengers on one direction of the subway during peak hours as a game.
- The existence of a Nash equilibrium was proved and an  $\epsilon$ -approximate equilibrium was found by simulation.
- Analyzes the detouring actions of passengers that they travel in the reverse direction to assure getting on train.
- The result shows how excessive competition on limited resources such as transportation may cause a huge decrease on social welfare.

#### 2. A Survey on Differential Privacy

Paper

- Surveys over differential privacy algorithms and their applications.
- Gains insights of the power of randomness towards provable security.

# 3. Diversifying Options in Option-Critic Framework of Hierarchical Reinforcement Learning Paper

- Implement Option-Critic architecture and reproduce its result on maze problems
- Introduce intrinsic rewards to option level and enhance option specialization on termination probability.
- Our methods diversify the options in the higher level of hierarchical reinforcement learning.

#### **SKILLS**

Programming Skills: Python, PyTorch (proficient), C, C++, Go, SQL, MATLAB, Verilog, IATEX.

Language Skills: Chinese(native), English(TOEFL 111: R30 L30 S24 W27).

GRE V159 Q169

# HONORS AND AWARDS

• 2nd place in the 35th Chinese Physics Olympiad (CPhO)	2018
• Scholarship for Freshmen - Tsinghua University	2019

• Sports Excellence Award - Tsinghua University

2020

### SELECTED MAJOR COURSES

Artificial Intelligence: Principles and Techniques (A-, 4.0), Mathematics for Computer Science (A, 4.0), Mathematics for Artificial Intelligence (A-, 4.0), Game Theory (A+, 4.0), Introduction to Data Science (A, 4.0), etc.

School Report