Xinyu Wang

https://shawn233.github.io

#### **EDUCATION**

# Shanghai Jiaotong University

Shanghai, China

Undergraduate, School of Computer Science

Sept. 2016 - Present

Email: wangxinyu500103@gmail.com

- o Zhiyuan Honors Program of Engineering: an elite program for top 5% students
- IEEE Pilot Class: an elite class for top students, referring to MIT's educational model
- o GPA: 91.11/100 (3.95/4.30), Ranking: 7/91

#### Publications

# No-Jump-into-Latency in China's Internet! A Hop Count Based IP Geo-localization Approach

- Chong Xiang, Xinyu Wang, Qingrong Chen, Minhui Xue, Zhaoyu Gao, Haojin Zhu, Cailian Chen, and Qiuhua Fan
- In Submission to 26<sup>th</sup> IWQoS

### Research Projects

# Hop Count Based IP Geo-localization in China's Internet

Jun. 2018 - Oct. 2018

Advisor: Prof. Haojin Zhu

Shanghai Jiao Tong University

- Exploited hop count instead of RTT for distance estimation to address the problem of poor correlation between latency and physical distance in China's Internet
- Estimated service radius for each provincial router and fitted a mapping from hop count to physical distance between IPs within the same province
- Geo-localized the target IP to the location of its nearest landmark and achieved an estimation error within ten kilometers for 65% of 48,874 targets

### Robust Features as a Defense Against Image Adversarial Attacks

Oct. 2018 - Jan.2019

Advisor: Prof. Li Jiang

Shanghai Jiao Tong University

- Introduced the concept of "robust features", features of input images that are resistant to slight perturbations. and exploited the edge information and the color construction as robust features
- $\circ$  Proposed a robust deep learning structure to evaluate edge information, one of the robsut features, and successfully defended against 71.5% (99.5% for the best class) adversarial attacks
- Analyzed the internal reasons of robustness by mathematically evaluating the edge detection algorithm, and summarized four major factors which will shed light on future exploration of defenses against adversarial examples

### Deep-Learning-Based High-Frequency Stock Price Prediction

Nov. 2018 - Dec. 2018

Advisor: Prof. Liqing Zhang

Shanghai Jiao Tong University

- $\circ$  Analyzed the statistical features of high-frequency stock trading among over 100,000 records
- $\circ\,$  Processed raw trading records using data cleaning, normalization, and data smoothing techniques
- Applied two deep learning algorithms on processed data to model the sophisticated trading game, and achieved an error rate of less than 0.00140 on Kaggle private leaderboard (ranking 4/60)

#### Honors and Awards

- Jin Long Yu Scholarship, Shanghai Jiao Tong University (only 3 awarded studetns in the School of EECS)
- Zhiyuan Honors Scholarship, Shanghai Jiao Tong University (top 5%)
- Zhiyuan Honors Research Program, Shanghai Jiao Tong University
  - o Project Topic: Adversarial Deep Learning and Its Applications in Internet of Things
  - The only EECS project out of 8 projects founded in 2018

### Programming Skills

- Knowledge of Python, C++, and Java
- Capable of implementing machine learning models with Tensorflow
- Experience of website designing using JavaScript

# EXTRACURRICULAR ACTIVITIES

- Volunteering Experiences
  - o ACM TURC 2018 volunteer, served as conference recorder
  - Shanghai International Marathon volunteer, in both 2018 and 2019