yanqig1@uci.edu Irvine, CA, 92612 (949)299-8174

## **EDUCATION**

# University of California, Irvine

 $09. \ 2018 - 12. \ 2019$ 

MS in Networked Systems. GPA:3.6/4.0

# Beijing University of Posts and Telecommunications

 $09. \ 2014 - 06. \ 2018$ 

B.ENG in Electronic Information Engineering. GPA:3.5/4.0

Relevant Courses: Algorithms, Data Structures, Mobile Data Privacy, Computer Networks, Networking Lab, SDN, Database, Cryptography, Operating System, Machine Learning, Pattern Recognition.

#### Experience

# Beijing Jiu Heng Technology

03.2018 - 08.2018

Software Engineer Intern

- Revamped the entire back-end structure of a digital currency trading platform to support trading strategies on popular exchanges using Golang.
- Developed **REST** and **Websocket API** rapidly for cryptocurrency trading on top 20 popular exchanges.
- Programmed and upgraded a distributed data scraping platform to extract real-time structured data from exchanges using Golang&Elasticsearch. Supported >1k request/sec on a single core.
- Devised a crawler to track various kinds of coins' historical information with **Python&MongoDB**.

### California Institute of Technology, LIGO Lab

06.2017 - 08.2017

Summer Undergraduate Research Student

- Worked with team of 12 physicists to extract and analyze data from remote data center to local computing center to improve performance of data processing pipelines.
- Accelerated existing gravitational wave detection algorithm using Parallel Computing techniques with C++&CUDA on ĞPU. Achieved about 30-fold speed-up over original implementation.

## Projects

#### RL Based Network Routing System:

- Assembled a distributed large-scale wireless network simulation system using Python&Matlab, in order to achieve adaptability for fast changing network topology.
- Developed an intelligent routing protocol based on optimized **Q-learning** algorithms to balance traffic efficiently. Reproduced **OSPF** v2 protocol for performance comparison.

#### • Secure Mobile Federated Learning System:

- Built a mobile network security and privacy testing platform. Designed classifiers to detect mobile network trackers and Ads by analyzing data from packets' HTTP/S and IP headers.
- Simulated Federated Learning platform for collaborative image classification on distributed systems. Significant classification accuracy improvements were achieved on MNIST and AT&T datasets with 40 local training models.
- Implemented DCGAN to obfuscate sensitive user information. Developed Differential Privacy methods for privacy-preserving federated learning.

#### SKILLS

Programming Languages: Python, Golang, C/C++, Java, JavaScript, Matlab

Frameworks and Tools: Docker, Tensorflow, AWS, SQL, Django, CUDA, Git, Hadoop, MongoDB

## **PUBLICATIONS**

GPU-acceleration on a low-latency binary-coalescence gravitational wave search pipeline.

Computer Physics Communications, Volume 231, p. 62-71. 2018