# Mingli Yu

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### Education

Ph.D. in Computer Science

Aug.  $2020 \sim \text{Present}$ 

The Pennsylvania State University, State College, PA

M.S. in Computer Science

Aug.  $2018 \sim \text{May } 2020$ 

The Pennsylvania State University, State College, PA

B.S. in Computer Science

Aug.  $2014 \sim \text{July } 2018$ 

Tsinghua University, Beijing, China

#### Research interests

Computer vision, maching learning, statistic inference and SDN security

## Internship

• Tsinghua Tong Fang, Ltd. Research Intern

Jan.  $2018 \sim \text{June } 2018$ 

- Computer Vision Project: Video retrieval under high streaming rate
- Implement an application to extract TV station landmarks for retrieval from video at a high streaming rate of 100GB/s and accelerate the SIFT feature point calculation by **unmutual GPU thread warp** design.
- Tencent, Ltd. Research Intern

June 2017  $\sim$  Aug. 2017

- NLP Project: Blog recommendation algorithm design
- Derive a novel recommendation algorithm to push news articles to Tencent's internal Quora-like forum each day, leverage the fact that blogs with short and concise text, attractive figures are more powerful to draw attention and do the feature extractions based on it.

# Research Experience

• Penn State, University Park Research Assistant

May  $2020 \sim Present$ 

Advisor: Tom La Porta

- Network security Project: Misreport game in SDN load balancing
- Capture and bound the potential misreport damage from malicious host by game theory when load balancing. (Accepted by SecureCom'20)
- Penn State, University Park Research Assistant

Mar. 2019  $\sim$  May 2020

Advisor: Sharon Xiaolei Huang, James Ze Wang

- Computer Vision Project: Stroke detection in emergence room
- Exploit asymmetric facial motion patterns for stroke detection by multimodal deep learning, achieve higher accuracy than clinic doctors. (Accepted by MICCAI'20)
- Penn State, University Park Research Assistant

Sep.  $2018 \sim \text{May } 2020$ 

Advisor: Ting He, Patrick Drew McDaniel

Network Security Project: Flow table security in SDN

- Explore potential flow table security issues of OpenFlow, develop **statistic inference** algorithms to leverage the hidden flow table states for efficient Dos attack. (Accepted by INFOCOM'20)

### Technical Skills

- C/C++, Python, Java, Swift, C, Javascript
- PyTorch, Matlab, Mininet
- Django, React, Vue, SQL, Android, iOS

## **Publications**

- Quinn Burke, Patrick McDaniel, Thomas La Porta, **Mingli Yu**, Ting He. Misreporting Attacks in Software-Defined Networking. *International Conference on Security and Privacy in Communication Systems* (SecureCom), 2020
- Mingli Yu, Tongan Cai, Xiaolei Huang, Kelvin Wong, John Volpi, James Z Wang, Stephen TC Wong. Toward Rapid Stroke Diagnosis with Multimodal Deep Learning. *International Conference on Medical Image Computing and Computer-Assisted Intervention* (MICCAI), 2020(Accept rate: 25%)
- Mingli Yu, Ting He, Patrick McDaniel, Quinn K Burke. Flow Table Security in SDN: Adversarial Reconnaissance and Intelligent Attacks. *IEEE INFOCOM 2020-IEEE Conference on Computer Communications* (INFOCOM), 2020(Accept rate: 18%)
- Yu Zhou, Jun Bi, Cheng Zhang, Bingyang Liu, Zhaogeng Li, Yangyang Wang, **Mingli Yu**. P4DB: On-the-Fly Debugging for Programmable Data Planes. *IEEE/ACM Transactions on Networking*, 2019
- Xiaoying Bai, Kejia Hou, Jun Huang, Mingli Yu. Analytic methods in systems and software testing, 2018

# Reviewer Experience

• IEEE/ACM Transactions on Networking

### Visa Status

F1 (Sep. 2018  $\sim$  May 2024)