# **Hongyi Huang**

hhy.hongyi@outlook.com | +86-13070119837 hhy17@mails.tsinghua.edu.cn | +86-18811373701

Homepage: www.hongyi-huang.com

Institute for Interdisciplinary Information Sciences (IIIS)

Tsinghua University | Beijing, 100084



# **PROFILE**

- Fifth year PhD candidate at Dr. Wenfei Wu's lab in Tsinghua University
- Research interest in networking function virtualization (modeling, orchestration, verification), network management (IT operations) and programmable switches (P4) for redefining network and acceleration

#### **EDUCATION**

Bachelor, Beihang University

2013 - 2017

Ph.D Student, Tsinghua University

**2017 - present** 

# PROFESSIONAL AND RESEARCH EXPERIENCE

# Algorithm Design Intern, 2012 Lab, Huawei

2018 - 2019

- Design DNN-based algorithm to detect anomalies regarding KPI (time series) data
- Design solutions targeting fast construction and auto-generation of operation trees that are useful in enterprise-level failure diagnosis and remediation, which facilitates auto-healing property in IT operations

#### **Graduate Research Assistant**, Tsinghua University

**2017 - Present** 

- Design an NF development framework for rapid development of portable NFs targeting incompatibility between NF logical development and runtime environment (**NFD**)
- Give a talk about **NFD** along with a poster show at *CoNEXT'17 Student Workshop* and *SIGCOMM'19 Poster Session (Student Research Competition)*
- Explore efficient NF placement scheme that ports Service Function Chains (SFC) into P4 switches (SFP)

- Explore solution for verification of Network Function with Petri-Net
- Data measurement using real-world Huawei APP market dataset
- Exploite methods to attaching hot patch to runtime NFs for scaling purposes

## **Graduate Teaching Assistant**, Tsinghua University

2017 - 2018

- Security Technologies in Cyberspace, graduate course
- Fundamentals of Cryptography, undergraduate course

# **Undergraduate Project**, Beihang University and Tsinghua University **2016 - 2017**

- Investigate on the design and implementation of algorithm library and system for anomalous subgraph detection (Beihang, bachelor thesis; advised by Jianxin Li)
- Improve video quality of broadcaster in user-generated live streaming (Tsinghua, accepted by IWQoS'18; supervised by Yong Cui and Wenfei Wu)

#### **Lab Assistant**, Beihang University

2015 - 2017

- Carry out research on detecting abnormal subgraphs in heterogeneous networks by non-parametric statistics (accepted by WWW'17; supervised by Jianxin Li)
- Track moving trajectory from private location release with structured sparsity model (research paper; accepted by TDSC; supervised by Jianxin Li)
- Develop virtual fitting room with virtual reality technology (<u>Co-PI</u>; leading image recognization and classification; University-level Undergraduate Innovative Entrepreneurship Training Programs; supervised by Xiaowu Chen and Bin Zhou)
- Analyze traffic flows with GPS datasets captured by taxis in Beijing (Urban Computing Project; leading data cleaning and trajectory recovery; supervised by Jingyuan Wang)

#### **HONORS AND AWARDS**

Outstanding Graduates of Beijing	2017
• Excellent Scholarship of BUAA	2014, 2016
• Beihang Friendship Scholarship — CASC Prize	2016
• Innovation Scholarship of BUAA	2015, 2016
• Ranking top 5% at CCF Certified Software Professional	2016
• Excellent Freshman of BUAA	2013

#### **PROJECTS**

# • NFD: Cross-platform NFV Development

• This project proposes NF abstractions and extensible compiler for rapid development of portable NFs targeting incompatibility between NF logical development and runtime environment. Refer to the **homepage** for more details.

# • SFP: SFC Provision in Programmable Switch

• This project is designed to provision multi-tenant service function chains in programmable (P4) switches in terms of efficient resource utilization and inter-tenant isolation.

#### • WRS: Workflow Retrieval System for Cloud Automatic Remediation

- This project formalizes the workflow in remediation rules as trees and extracts representative atomic structures among trees.
- These structures can be further retrieved to accelerate the workflow generation widely used in IT operations.

# MGraph: Algorithm Library and Visual System for Anomalous Subgraph Detection

- The library embraces five popular algorithms that are widely used in anomalous subgraph detection within the concept of data mining. For big data processing, we parallelize most of algorithms and deploy them in Spark.
- The visual system helps analysis and selection of best-matched algorithms for different datasets.

#### **PATENTS**

- Development Method, System, Computer Devices and storage Medium of Network Function. CN Patent, No. ZL 2018 1 0353060.X.
- Development Method, System, Computer Devices and storage Medium of Network Function. CN Patent, No. ZL 2018 1 0353209.4.
- Compiling Method, System, Computer Devices and Storage Medium of Program File. CN Patent, No. ZL 2018 1 0353071.8.

#### **PUBLICATIONS**

- Hongyi Huang and Wenfei Wu. *HyperSFP: Fault-Tolerant Service Function Chain Provision on Programmable Switches in Data Centers*. To appear in the 2022 IEEE/IFIP Network Operations and Management Symposium (NOMS'22).
- Hongyi Huang, Wenfei Wu, and Shimin Tao. WRS: Workflow Retrieval System for Cloud Automatic Remediation. To appear in the 2022 IEEE/IFIP Network Operations and Management Symposium (NOMS'22).
- Hongyi Huang, Wenfei Wu, Zehua Guo, and Yongchao He. *SFP: Service Function Chain Provision on Programmable Switches for Cloud Tenants*. To appear in the 36th IEEE International Parallel & Distributed Processing Symposium (IPDPS'22).
- Hongyi Huang, Wenfei Wu, Yongchao He, Bangwen Deng, Ying Zhang, Yongqiang Xiong, Guo Chen, Yong Cui, and Peng Cheng. NFD: Using Behavior Models to Develop Cross-Platform Network Functions. In the 2021 IEEE International Conference on Computer Communications (INFOCOM '21). [pdf]
- Minglai Shao, Jianxin Li, Qiben Yan, Feng Chen, Hongyi Huang and Xunxun Chen.
  2020. Structured Sparsity Model Based Trajectory Tracking Using Private Location Data Release. In IEEE Transactions on Dependable and Secure Computing (TDSC). [link]
- Hongyi Huang and Wenfei Wu. 2019. NFD: Using Behavior Models to Develop Cross-Platform NFs. In Proceedings of the ACM SIGCOMM 2019 Conference Posters and Demos (SIGCOMM Posters and Demos '19). [pdf]
- Qingmei Ren, Yong Cui, Wenfei Wu, Changfeng Chen, Yuchi Chen, Jiangchuan Liu and Hongyi Huang. 2018. Improving Quality of Experience for Mobile Broadcasters in Personalized Live Video Streaming. In Quality of Service (IWQoS '18), 2018 IEEE/ACM 26rd International Symposium. [pdf]
- Minglai Shao, Jianxin Li, Feng Chen, Hongyi Huang, Shuai Zhang, and Xunxun Chen.
  2017. An Efficient Approach to Event Detection and Forecasting in Dynamic Multivariate Social Media Networks. In Proceedings of the 26th International Conference on World Wide Web (WWW '17). [pdf]