## Pengyuan Zhou

Page: https://www.cs.helsinki.fi/u/pengzhou

pengyuan.zhou@helsinki.fi (+358) 400256702 LinkedIn: https://www.linkedin.com/in/pengyuan-zhou-102b3894

RESEARCH INTERESTS **EDUCATION**  Edge Computing, Vehicular Network, Content Delivery Network, Information Centric Networks

### University of Helsinki, Finland

Expected November, 2019

PhD, Computer Science

Supervisor: Prof.Dr.Jussi Kangasharju (link), Prof.Dr.Pan Hui (link)

### University of Science and Technology Beijing, China

January 2015

M.Sc, Electrical Engineering Supervisor: Prof.Dr.Siquan Hu

### University of Science and Technology Beijing, China

July 2011

B.Sc, Electrical Engineering

**TECHNICAL SKILLS** 

Programming: Python, C++, Java, C, BASH, HTML5, LATEX

Tools/Framework:

• Edgex Foundry (Edge Computing),

• Icarus (Information Centric Networking),

• Veins (Vehicular Networking),

• SUMO (Vehicular traffic),

• Darknet (Object detection)

Develop: Linux Kernel, Raspberry pi, IEEE 802.11p, Android application

**Language :** Chinese (native), English (business, GRE(320/340))

### **EXPERIENCE**

## Hong Kong University of Science and Technology, Hong Kong

2018.02-06

Visiting Researcher

Collaborated with HKUST-DT System and Media Laboratory for Edge Computing powered Vehicle Network.

Host: Prof.Dr.Pan Hui

UNINETT, Norway

2017.02-06

Visiting Researcher

Collaborated with UNINETT for clustering user request upon similarity to optimize CDN performance.

Host: Prof.Dr.Otto J Wittner

## Ruijie Networks, China

2013-2014

Network Engineer Intern

Participated in National 863 subproject on SDN.

## **SCHOLARSHIP**

## Marie Curie ITN Funding for PhD study

2015-2018

CleanSky ITN, funded by the Marie-Curie-Actions within the 7th Framework Programme of the European Union (EU FP7)

### Master program full scholarship

2012-2015

Rank #1 in entrance examination

Dept. of Electrical Engineer, University of Science and Technology Beijing (USTB)

**PROJEDTS** 

Where's My Data

Academy of Finland

The project investigates distributed data management in edge computing environments, targeting Industrial Internet applications. PI:Prof.Dr.Jussi Kangasharju (Univ. of Helsinki)

2018-2019

CleanSky ITN

**Europe Union** 

http://www.cleansky-itn.org/

2014-2018

CleanSky aims to develop innovative ideas in the emerging areas

within the eco-system of cloud computing.

Collaboration: Nine university of industrial institutes in Europe, China and USA. PI: *Prof.Dr.Xiaoming Fu (Univ. of Gottingen)* 

**PAPER** 

• [In Review] Edge-facilitated Augmented Vision in Vehicle-to-Everything Network **P. Zhou**, T. Braud, W. Zhang, P. Hui and J. Kangasharju 40th IEEE Real-Time Systems Symposium

RTSS'19

• [In Review] Container Scheduling Strategy for Edge Networking W. Wong, A. Zavodovski, **P. Zhou**, O. Waltari, and J. Kangasharju IEEE Global Communications Conference 2019

Globecom'19

• Enhanced Augmented Reality Applications in Vehicle-to-Edge Networks **P. Zhou**, W. Zhang, T. Braud, P. Hui and J. Kangasharju 22nd Conference on Innovation in Clouds, Internet and Networks

ICIN'19

• DeCloud: Truthful Decentralized Double Auction for Edge Clouds A. Zavodovski, S. Bayhan, N. Mohan, **P.Zhou**, W. Wong, J. Kangasharju 39th International Conference on Distributed Computing Systems ICDCS'19

• ERL: Edge Based Reinforcement Learning for Optimized Urban Traffic Light Control SmartEdge'19 P. Zhou, T. Braud, A. Alhilal, P. Hui and J. Kangasharju 2019 Percom Workshop on Smart Edge Computing and Networking

Augmented Reality Applications in Vehicle to Edge Networks
 P. Zhou, W. Zhang, T. Braud, P. Hui and J. Kangasharju
 2nd ACM SIGCOMM Workshop on Mobile Edge Communications Networking

MECOMM'18

Anveshak: Placing Edge Servers In The Wild
 N. Mohan, A. Zavodovski, P. Zhou and J. Kangasharju
 2nd ACM SIGCOMM Workshop on Mobile Edge Communications Networking

MECOMM'18

Managing Data in Computational Edge Clouds
 N. Mohan, P. Zhou, K. Govindaraj, and J. Kangasharju
 1st ACM SIGCOMM Workshop on Mobile Edge Communications Networking

MECOMM'17

• Grouping Computational Data in Resource Caches of Edge-Fog Cloud N. Mohan, **P. Zhou**, K. Govindaraj, and J. Kangasharju ACM EuroSys Workshop on CrossCloud Infrastructures and Platforms CrossCloud'17

CAN'16

• Profiling and Grouping Users to Edge Resources According to User Interest Similarity **P. Zhou** and J. Kangasharju

ACM CoNEXT Workshop on Cloud-Assisted Networking

ACADEMIC
SERVICES

# China Europe Association for Computer Science

http://ceacs.eu/

Aims at promoting Industry-University-Research Collaboration in computer science between China and Europe.

## Smart City Security Workshop (link)

Chair

2017 - now

Co-founder & Chair

To promote the communication and collaboration between

Shanghai City ICT expert team and Univ. of Helsinki, Univ. of Aalto and Univ. of Turku.

### Edge Hackathon (link)

Chair

The first hackathon focusing on Edge Computing with 2000 EUR as winner prize.

#### 3rd International CleanSky Conference

Organizer

2nd International CleanSky Summer School

Organizer

### **IEEE ICC'18 CQRM**

Reviewer

**TALKS** 

• Enhanced Augmented Reality Applications in Vehicle-to-Edge Networks Paper Presentation at ICIN 2019 Paris, 2019

• ERL: Edge Based Reinforcement Learning for Traffic Light Control
Paper Presentation at SmartEdge 2019 (Percom)

Kyoto, 2019

Paper Presentation at SmartEdge 2019 (Percom)

• Augmented Reality Applications in Vehicle to Edge Networks

Budapest, 2018

Paper Presentation at MECOMM 2018 (SIGCOMM)

• The era of Edge Introduction at Edge Hackathon Helsinki, 2017

• User Interest Profiling

Dagstuhl, 2016

Invited talk at GI-Dagstuhl Seminar 16353

Irvine, California 2016

 Profiling and Grouping Users to Edge Resources Paper Presentation at CAN 2016 (CoNEXT)

TEACHING

Networked Systems and Services

TA, 2018

Univ. of Helsinki

Networked Systems and Services

TA, 2017

Univ. of Helsinki

C++ USTB TA, 2014

#### REFERENCES

Prof.Dr.Jussi Kangasharju (link)

University of Helsinki

jussi.kangasharju@helsinki.fi

Prof.Dr.Pan Hui (link)

Hong Kong University of Science and Technology, University of Helsinki

pan.hui@helsinki.fi