# Yi Zhang (Joey) Ph.D. Student · National Taiwan University

♀ y-zhang.cn ☑ yzhang.cn@outlook.com ☐ +86 15880822726

# **EDUCATION**

**National Taiwan University** 

Ph.D. Student of Communication Engineering

**National Taiwan University** 

Master of Communication Engineering

Xiamen University

Bachelor of Software Engineering

Taipei, Taiwan

Sept. 2017 - Now

Taipei, Taiwan

Sept. 2014 - Jul. 2016

Xiamen, China

Sept. 2010 - Jun. 2014

# **WORK EXPERIENCE**

Haixi Institutes, Chinese Academy of Sciences

Assistant engineer of Quanzhou Institute of Equipment Manufacturing

**Chinasoft International Limited** 

Internship

**Xiamen University** 

Team member of RCS robot team

Quanzhou, China

Aug. 2016 - May 2017

Xiamen, China

*Jul.* 2013 – *Aug.* 2013

Xiamen, China

Aug. 2012 – Jul. 2013

# **HONORS & AWARDS**

- 2017 Core member of bringing in "optical fiber sensor based Internet-of-things (IoT)" team with highcaliber personnel to the fund of "Harbour Project" of Quanzhou
- o 2016 The fifth class outstanding person award of Jinjiang
- 2013 Embedded system designer of the national technical qualification examination for professional computer and software technologies, China
- 2013 The second award of domestic contest of ABU Asia-Pacific Robo Contest (ABU Robocon), China

#### **Academic Services**

Journal article reviewer IEEE Internet of Things Journal (IoT-J), IEEE Transactions on Vehicular Technology (TVT), IEEE Access

## RESEARCH INTERESTS

- Wireless Communication
- Mobile Edge Computing
- Internet of Things
- Game Theory

## **SELECTED PUBLICATIONS**

#### **Journal Articles**

- [1] Y. Zhang, Z. Chen, W. Chen, and H. Li, "Unobtrusive and continuous bcg-based human identification using a microbend fiber sensor," *IEEE Access*, vol. 7, pp. 72518–72527, 2019.
- [2] Y. Zhang, Z. Chen, and H. I. Hee, "Noninvasive measurement of heart rate and respiratory rate for perioperative infants," *Journal of Lightwave Technology*, vol. 37, no. 11, pp. 2807–2814, June 2019.

- [3] Y. Zhang, C. Wang, and H. Wei, "Parking reservation auction for parked vehicle assistance in vehicular fog computing," *IEEE Transactions on Vehicular Technology*, vol. 68, no. 4, pp. 3126–3139, April 2019.
- [4] Y. Zhang, C. Wang, and H. Wei, "Incentive compatible overlay d2d system: A group-based framework without cqi feedback," *IEEE Transactions on Mobile Computing*, vol. 17, no. 9, pp. 2069–2086, Sep. 2018.

## Conference & proceeding papers

- [1] Y. Zhang, C. Wang, and H. Wei, "Parked vehicle assisted vfc system with smart parking: An auction approach," in 2018 IEEE Global Communications Conference (GLOBECOM), Dec 2018, pp. 1–7.
- [2] Y. Zhang, C. Wang, and H. Wei, "Incentive compatible mode selection and spectrum partitioning in overlay d2d-enabled network," in 2015 IEEE Globecom Workshops (GC Wkshps), Dec 2015, pp. 1–6.