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

② y-zhang.cn □ yzhang.cn@outlook.com

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

Student 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
- o 2013 Embedde 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.