# Xiaoxuan LU

CONTACT Department of Computer Science Email: xiaoxuan.lu@cs.ox.ac.uk

University of Oxford Tel: +44 (0) 7421 8 78460

UK OX1 3QD Web: www.cs.ox.ac.uk/people/xiaoxuan.lu/

Nationality: Chinese

RESEARCH Core: Mobile and Ubiquitous Computing, Cyber-Physical Systems

INTERESTS **Applications:** IoT, HCI, Security and Privacy

EDUCATION University of Oxford, UK

PhD student in computer science, 2015  $\sim$  present

- Google-DeepMind PhD Fellowship

- Advisor: Prof. NiKi Trigoni

- Co-Advisor: Dr. Andrew Markham

Citations 305, h-index 7

Nanyang Technological University (NTU), Singapore

M.Eng in Electrical and Electronic Engineering, 2013  $\sim$  2015

- 1st in the same-year group

 Thesis: Development of Data-driven Localization Algorithms for a WiFi Based Indoor Positioning System

- Advisor: Prof. Lihua Xie (IEEE Fellow)

Nanjing University of Aeronautics and Astronautics (NUAA), P.R. China

B.Eng. in Automation Engineering,  $2009 \sim 2013$ 

- Ranked top 1% (2nd out of 203)

Outstanding Graduate Award

FELLOWSHIPS AND AWARDS	Google-Deepmind PhD Fellowship	2015
	Oxford-Keble Association Study Awards ×3	2016, 2017, 2018
	Master of Engineering Award of NTU ×3	$2013\sim2015$
	Outstanding Graduate Award of NUAA	2013
	NUAA Chancellor Fellowship in Academic Work (1/16000 stud	ents) 2012
	CASC Scholarship (2/16000 students)	2012
	CATIC Scholarship (7/4000 students)	2011
	National Scholarship of China (Top 1%)	2010
	Grand Prize of National Electrical Control and Design Contest	2012
	Excellent Student Cadre of Jiangsu Province	2012
	First-class Honour Scholarship (Top 2%) $\times 3$	2010-2013
Travel Grants	Faith Ivens-Franklin Travel Grant	2018
	Student Travel Grant @ Ubicomp	2018
	Student Travel Grant @ SenSys	2017
	Student Travel Grant @ WiMob	2016

### PUBLICATIONS **Journal Articles:**

- 5. Xiaoxuan Lu, Han Zou, Hongming Zhou, Lihua Xie, Guangbin Huang. "Robust Extreme Learning Machine with Its Application to Indoor Positioning.", IEEE Transactions on Cybernetics, 2015. (impact factor: 7.384)
- 4. Changhao Chen, **Xiaoxuan Lu**, Johan Wahlstrom, Andrew Markham and Niki Trigoni. "Deep Inertial Navigation: a Deep Learning Approach for Inertial Navigation Using Low-cost IMUs.", submitted to IEEE Transactions on Mobile Computing, 2018. (**impact factor: 3.882**)
- 3. Han Zou, Baoqi Huang, **Xiaoxuan Lu**, Hao Jiang and Lihua Xie. "A Robust Indoor Positioning System based on the Procrustes Analysis and Weighted Extreme Learning Machine.", IEEE Transactions on Wireless Communications, 2014. (**impact factor: 4.951**)
- 2. Hongkai Wen, Ronald Clark, Sen Wang, **Xiaoxuan Lu**, Bowen Du, Wen Hu and Niki Trigoni. "Efficient Indoor Positioning with Visual Experiences via Lifelong Learning.", IEEE Transactions on Mobile Computing, 2018. (impact factor: 3.822)
- 1. Stefano Rosa, Andrea Patanè, **Xiaoxuan Lu**, Niki Trigoni, "Semantic Place Understanding for Human-Robot Cooperation Towards Intelligent Workplaces", IEEE Transactions on Human-Machine Systems, 2018. (**impact factor: 2.493**)

## **Conference Full Papers:**

- 13. **Xiaoxuan Lu**, Xuan Kan, Bowen Du, Changhao Chen, Hongkai Wen, Andrew Markham, Niki Trigoni and John Stankovic. "Autonomous Learning for Face Recognition in the Wild via Ambient Wireless Cues" In *ACM International World Wide Web Conference* (**WWW'2019**). Core Rank: *A*\*
- 12. **Xiaoxuan Lu**, Yang Li, Peijun Zhao, Changhao Chen, Linhai Xie, Hongkai Wen, Rui Tan and Niki Trigoni. "Simultaneous Localization and Mapping with Power Network Electromagnetic Field." In *ACM International Conference on Mobile Computing and Networking* (*MobiCom'2018*). Core Rank: *A*\*
- 11. **Xiaoxuan Lu**, Bowen Du, Hongkai Wen, Sen Wang, Andrew Markham, Ivan Marinovic, Yiran Shen and Niki Trigoni. "Snoopy: Sniffing Your Smartwatch Passwords via Deep Sequence Learning." In *ACM International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp'2018)*. Core Rank: *A*\*
- 10. **Xiaoxuan Lu**, Bowen Du, Peijun Zhao, Hongkai Wen, Yiran Shen and Niki Trigoni. "DeepAuth: In-situ Authentication for Smartwatches via Deeply Learned Behavioural Biometrics." In *International Symposium on Wearable Computers* (ISWC'2018). Core Rank: A\*
- Xiaoxuan Lu, Hongkai Wen, Sen Wang, Andrew Markham and Niki Trigoni. "SCAN: Learning Speaker Identity From Noisy Sets of Sensor Data" In *International Conference on Information Processing in Sensor Networks* (IPSN'2017), Core Rank: A\*
- 8. Changhao Chen, Yishu Miao, **Xiaoxuan Lu**, Linhai Xie, Andrew Markham and Niki Trigoni. "MotionTransformer: Transferring Physical Motion Between Domains For Neural Inertial Tracking." In *AAAI Conference on Artificial Intelligence (AAAI'2019)*. Core Rank: *A*\*
- 7. Changhao Chen, **Xiaoxuan Lu**, Andrew Markham and Niki Trigoni. "IONet: Learning to Cure the Curse of Drift in Inertial Odometry." In *AAAI Conference on Artificial Intelligence (AAAI'2018)*. Core Rank: *A*\*

- 6. **Xiaoxuan Lu**, Chenpu Yu, Han Zou, Hao Jiang, Lihua Xie. "Extreme Learning Machine with Dead Zone and its Application to WiFi Based Indoor Positioning." In 13th International Conference on Control, Automation, Robotics and Vision (ICARCV'2014). Core Rank: A
- 5. Xiaoxuan Lu, Bowen Du, Xuan Kan, Kai Wu, Man Luo, Jianfeng Hou, Kai Li, Salil Kanhere, Yiran Shen, Hongkai Wen. "HydraDoctor: Real-time Liquids Intake Monitoring by Collaborative Sensing." In *International Conference on Distributed Computing and Networking (ICDCN'2018*).
- 4. Xiaoxuan Lu, Hongkai Wen, Han Zou, Hao Jiang, Lihua Xie and Niki Trigoni. "Robust Occupancy Inference with Commodity WiFi." In *International Conference on Wireless and Mobile Computing, Networking and Communications* (WiMob'2016).
- 3. Han Zou, Baoqi Huang, **Xiaoxuan Lu**, Hao Jiang and Lihua Xie. "Standardizing Location Fingerprints Across Heterogeneous Mobile Devices for Indoor Localization." In 14th Wireless Communications and Networking Conference (WCNC'2016).
- Han Zou, Yiwen Luo, Xiaoxuan Lu, Hao Jiang and Lihua Xie. "A Mutual Information based Online Access Point Selection Strategy for WiFi Indoor Localization." In 11th International Conference on Automation Science and Engineering (CASE'2015).
- 1. Han Zou, Hao Jiang, **Xiaoxuan Lu**, and Lihua Xie. "An Online Sequential Extreme Learning Machine Approach to WiFi Based Indoor Positioning". In 1st World Forum on the Internet of Thing (WF-IoT'14).

#### **Demos & Posters:**

- Xiaoxuan Lu, Peijun Zhao, Bowen Du, Hongkai Wen, Andrew Markham, Stefano Rosa and Niki Trigoni "Demo: Automatic Face Recognition Adaptation via Ambient Wireless Identifiers" In *International Conference on Embedded Networked Sensor Systems* (SenSys'18), ACM, 2018.
- 3. Xiaoxuan Lu, Xuan Kan, Stefano Rosa, Bowen Du, Hongkai Wen, Andrew Markham and Niki Trigoni "Poster: Towards Self-supervised Face Labeling via Cross-modality Association." In *International Conference on Embedded Networked Sensor Systems* (SenSys'17), ACM, 2017.
- Stefano Rosa, Xiaoxuan Lu, Hongkai Wen and Niki Trigoni. "Poster: Leveraging User Activities and Mobile Robots for Semantic Mapping and User Localization." In *International Conference on Human Robot Interaction (HRI'17)*, ACM/IEEE, 2017.
- Han Zou, Hao Jiang, Xiaoxuan Lu and et al. "Demo: An Accurate and Reliable WiFi-based Indoor Localization and Navigation System." In the 13th International Conference on Information Processing in Sensor Network (IPSN'15), ACM/IEEE, 2015.

### **Workshop Papers:**

- 3. Xiaoxuan Lu, Bowen Du, Xuan Kan, Hongkai Wen, Andrew Markham and Niki Trigoni. "VeriNet: User Verification on Smartwatches via Behavior Biometrics." In 1st Workshop on Mobile Crowdsensing Systems and Applications (CrowdSense@SenSys), ACM, 2017.
- 2. Stefano Rosa, **Xiaoxuan Lu**, Niki Trigoni. "CommonSense: Collaborative learning of scene semantics by robots and humans." In 1st International Workshop on Internet of People, Assistive Robots and ThingS (IoPARTS@MobiSys), ACM, 2018.

1. Changhao Chen, Yishu Miao, **Xiaoxuan Lu**, Andrew Markham and Niki Trigoni. "Transferring Physical Motion Between Domains for Neural Inertial Tracking." In *International Workshop on Modeling the Physical World: Perception*, Learning, and Control. (*Physics@NIPS*), 2018

SERVICE TPC: Demo/Poster EWSN'18, ICC'18

Session Chair: ACM DATA@SenSys18

Conference Reviewer: UbiComp, CHI

**Journal Reviewer:** IEEE Transactions on Mobile Computing, IEEE Internet of Things Journal, IEEE Computational Intelligence Magazine, IEEE Transactions on Cybernetics

on Cybernetic

INVITED TALKS Title: Robustly Inferring Identity across Digital and Physical Worlds

7<sup>th</sup> East Lake International Forum for Outstanding Overseas Young Scholars @Huazhong

University of Science and Technology (December 2018)

Title: Autonomous Identity Inference across Cyber and Physical Worlds
Department Seminar Talk @University of Cambridge (November 2018)

REFERENCES

Prof. Niki Trigoni

Department of Computer Science Email: niki.trigoni@cs.ox.ac.uk
University of Oxford Tel: +44 (0) 1865 610681
Oxford, OX1 3QD, UK Fax: +44 (0) 1865 273839

Dr. Andrew Markham

Department of Computer Science Email: andrew.markham@cs.ox.ac.uk

University of Oxford Tel: +44 (0) 1865 610729 Oxford, OX1 3QD, UK Fax: +44 (0) 1865 273839

**Prof. John A. Stankovic** (Fellow of ACM&IEEE)

Department of Computer Science Email: jas9f@virginia.edu
University of Virginia Tel: +1 434 982 2275
Charlottesville, Virginia 22904, USA Fax: +1 434 982 2214

**Prof. Lihua Xie** (Fellow of IEEE)

School of Electrical and Email: elhxie@ntu.edu.sg Electrical Engineering Tel: +65 6790 4524 Nanyang Technological University Fax: +65 6792 0415

Nanyang Avenue, 639798, Singapore