YI DING CURRICULUM VITAE

# Yi Ding

Email: dingx447@umn.edu **URL:** https://yi-ding.me

**Advisor:** Tian He (*IEEE/ACM Fellow*) Address: 200 Union St SE, Minneapolis, MN 55455

## **OBJECTIVE**

A tenure-track faculty position in a research university with a strong CS, ECE or Information Science program.

## RESEARCH INTERESTS

• Broadly interested in the Cyber-Physical Systems (also known as Internet of Things) and Human Centered Computing from Mobile and Ubiquitous Computing perspectives with applications in Smart Cities.

• Focused on the complete workflow of human-centered cyber-physical systems, from sensing to prediction to decision-making via mobile data communication, cross-domain data mining, learning model development, and system-level design, deployment, validation, and optimization.

## **EDUCATION**

University of Minnesota, USA Sep. 2016 - Jun. 2022 (Expected)

Ph.D. in Computer Science

Zhejiang University, China Sep. 2013 - Jun. 2016

Master of Control Science and Engineering

Zhejiang University, China Sep. 2009 - Jun. 2013 with Outstanding Thesis Award

Bachelor of Control Science and Engineering

# RESEARCH EXPERIENCE

## Research Intern in Alibaba Group

- Led a team to design, build, deploy, and operate a citywide hardware-based and a nationwide software-based Bluetooth sensing system, serving 1 million couriers, 3.3 million merchants, 150 million customers with 3.8 billion orders in 364 cities in China, and saving more than \$8 million for all parties.
- · Worked in a team to design, deploy, and evaluate a nationwide smartphone-sensor-based indoor/outdoor status detection system, involving 3 million smartphones comprising 4,861 phone models in 367 cities for 20 months.
- · Designed learning algorithms to dispatch the delivery orders based on the prediction of the couriers' route choices and indoor travel time. Evaluated the dispatch and prediction algorithms with real-world data from 36 million orders and 42,000 couriers.

#### **Research Assistant in University of Minnesota**

· Designed reinforcement learning algorithms to deliver the packages with crowdsourcing in public transportation. Evaluated the algorithms with citywide real-world data.

#### HONORS & AWARDS

- Outstanding Paper Award, IEEE RTSS, 2021
- Novel Patent, Alibaba Group, Local Service Company, 2019
- Outstanding Thesis Award, Zhejiang University, 2013

YI DING CURRICULUM VITAE

# **PUBLICATIONS**

**Highlights**: 10 papers, featuring 9 papers in top-tier conferences, including SIGCOMM, NSDI, MobiCom, UbiComp, and RTSS, with 1 outstanding paper award.

# **Conference Papers**

Comerence Pape	15
[1] <b>MobiCom'22</b> 16/91=18%	Pengfei Zhou, Yi Ding, Yang Li, Mo Li, Guobin Shen, Tian He.  Experience: Adopting Indoor Outdoor Detection in On-demand Food Delivery Business In Annual International Conference on Mobile Computing and Networking
[2] UbiComp'22	Yi Ding, Dongzhe Jiang, Yunhuai Liu, Desheng Zhang, Tian He.  SmartLOC: Indoor Localization with Smartphone Anchors for On-Demand Delivery  In ACM International Joint Conference on Pervasive & Ubiquitous Computing
[3] RTSS'21	Baoshen Guo, Shuai Wang, Yi Ding, Guang Wang, Suining He, Desheng Zhang, Tian He.  Concurrent Order Dispatch for Instant Delivery with Time-Constrained Actor-Critic Reinforcement  Learning In IEEE Real-Time Systems Symposium  Outstanding Paper Award
[4] UbiComp'21	Dongzhe Jiang, Yi Ding, Hao Zhang, Yunhuai Liu, Tian He, Yu Yang, Desheng Zhang.  ALWAES: an Automatic Outdoor Location-Aware Correction System for Online Delivery Platforms In ACM International Joint Conference on Pervasive & Ubiquitous Computing
[5] UbiComp'21	Yi Ding, Baoshen Guo, Lin Zheng, M. Lu, Desheng Zhang, S. Wang, Sang H. Son, Tian He. A City-Wide Crowdsourcing Delivery System with Reinforcement Learning In ACM International Joint Conference on Pervasive & Ubiquitous Computing
[6] <b>SIGCOMM'21</b> 55/241=22%	Yi Ding, Yu Yang, Wenchao Jiang, Yunhuai Liu, Tian He, Desheng Zhang.  Nationwide Deployment and Operation of a Virtual Arrival Detection System in the Wild  In the Annual Conference of the ACM Special Interest Group on Data Communication
[7] <b>NSDI'21</b> 19/114=17%	Yi Ding, Ling Liu, Yu Yang, Yunhuai Liu, Desheng Zhang, Tian He.  A Lifetime Story of a 3-Year-Old Operational Wireless Beacon System in the Wild  In USENIX Symposium on Networked Systems Design and Implementation
[8] <b>MobiCom'20</b> 62/384=16%	Yu Yang, Yi Ding, D. Yuan, G. Wang, X. Xie, Yunhuai Liu, Tian He, Desheng Zhang. Transparent Indoor Localization with Uncertain Human Participation for Instant Delivery In Annual International Conference on Mobile Computing and Networking
[9] <b>UbiComp'19</b>	Yan Zhang, Yunhuai Liu, <b>Yi Ding</b> , Genjian Li, Ning Chen, Hao Zhang, Tian He, Desheng Zhang. <i>Route Prediction for Instant Delivery</i> In ACM International Joint Conference on Pervasive & Ubiquitous Computing

## **Journal Article**

[10] Yi Ding, Ling Liu, Yu Yang, Yunhuai Liu, Desheng Zhang, Tian He.

ToN'21 A Lifetime Story of a 3-Year-Old Operational Wireless Beacon System in the Wild In IEEE/ACM Transactions on Networking

## **Under Submission**

[1] **Yi Ding**, Dongzhe Jiang, Yu Yang, Yunhuai Liu, Desheng Zhang, Tian He. <u>P2-Loc:</u> A Person-2-Person Indoor Localization System in On-Demand Delivery YI DING CURRICULUM VITAE

## **DATA-SET RELEASE**

• aBeacon: collected from a citywide physical beacon system, including the data of Bluetooth, manual report, and location from 31,131 couriers at 2,466 merchant locations in one month. [Link]

- VALID: collected from a nationwide virtual beacon system, including the data of Bluetooth, manual report, and manual feedback from 55,000 couriers at 113,000 merchant locations in ten cities in one month. [Link]
- RL-Dispatch: collected from a citywide crowdsourcing delivery system, including the on-demand delivery order data in one month. [Link]
- ALWAES: collected in a location correction project, including the statistics of order update data, route network information from 20,000 couriers at 3,000 merchant locations in one city in one month. [Link]

#### **PATENTS**

#### **Published**

- Order processing method and device, storage medium and electronic equipment [Link]
- Position state acquisition method and device, readable storage medium and electronic equipment. [Link]
- Indoor positioning method and apparatus, electronic device and computer readable storage medium. [Link]

#### **Pending**

- Task execution method and device based on gesture interaction. [Link]
- Beacon association method and device. [Link]
- Method for determining position, mobile robot, storage medium and electronic equipment. [Link]

## PROFESSIONAL ACTIVITIES

## **Invited Talk**

• Zhongshan Workshop, Nanjing, China Computer Federation (CCF)

### (External) Reviewer

- Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT)
- ACM Transactions on Sensor Networks (TOSN)

# TEACHING EXPERIENCE

# As a **Teaching Assistant**:

- Data Communications and Computer Networks (UMN CSci 4211)
- Introduction to Machine Learning (UMN CSci 5521)

#### As a **Student Mentor**:

• Informally advised five graduate students on their projects with weekly meetings.

## REFERENCES

Tian He, Professor (Thesis Advisor), ACM/IEEE Fellow

Department of Computer Science and Engineering, University of Minnesota

Email: tianhe@cs.umn.edu

# Desheng Zhang, Assistant Professor

Department of Computer Science, Rutgers University

Visiting Professor of Connection Science, Media Lab, MIT

Email: desheng@mit.edu

#### Jie Gao. Professor

Department of Computer Science, Rutgers University

Email: jg1555@cs.rutgers.edu