Yu Yang

Email: yuyang94@mit.edu URL: https://www.yyang.site Address: 198 Davidson Rd, APT 41,

Phone: 848-228-6302 **Advisor:** Desheng Zhang Piscataway, NJ, 08854

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 areas of **Data Science** and **Cyber-Physical Systems** (CPS) by a technical integration of data, humans, and systems with emphases on data-intensive urban CPS.

• Focused on (i) **human behavior learning** driven by rich data collected from urban physical systems; (ii) applying learned human behavior knowledge back to optimize and improve urban physical systems.

EDUCATION

Rutgers University, USA Sep. 2017 - May 2021 (Expected)

Ph.D. in Computer Science

Rutgers University, USA Sep. 2015 - May 2017

Master of Science in Computer Science with Outstanding Awards

Northeastern University, China Sep. 2011 - Jul. 2015

Bachelor of Engineering in Software Engineering with Excellent Thesis Award

EMPLOYMENT

Visiting Student Jan. 2021 - Present

MIT, USA

Research Assistant Sep. 2019 - Present

Rutgers University, USA

Research Intern May. 2019 - Sep 2019

Local Services BU, Alibaba Group

Teaching Assistant Sep. 2017 - May 2019

Rutgers University, USA

HONORS & AWARDS

- UbiComp Community Audience Award for Best-in-Session Presentation, 2020
- Outstanding Publication Award, Rutgers University, 2017
- Outstanding Project Award, Rutgers University, 2017
- Excellent Thesis Award, Northeastern University, 2015
- Excellent Student Scholarship, Northeastern University, 2014
- Excellent Student of Software College, Northeastern University, 2013

PUBLICATIONS

| Conference Papers | Con | ference | e Papers |
|-------------------|-----|---------|----------|
|-------------------|-----|---------|----------|

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

NSDI'21 A Lifetime Story of a 3-Year-Old Operational Wireless Beacon System in the Wild

19/114=17% In the 18th USENIX Symposium on Networked Systems Design and Implementation

Yu Yang, Ding Yi, D. Yuan, G. Wang, X. Xie, Yunhuai Liu, Tian He, Desheng Zhang

[2] Yu Yang, Ding Yi, D. Yuan, G. Wang, X. Xie, Yunhuai Liu, Tian He, Desheng Zhang.

MobiCom'20 Transparent Indoor Localization with Uncertain Human Participation for Instant Delivery

62/384=16% In the 26th Annual International Conference on Mobile Computing and Networking

[3] Yu Yang, Zhihan Fang, Xaoyang Xie, Fan Zhang, Yunhuai Liu, Desheng Zhang.

UbiComp'20

Extending Coverage of Stationary Sensing Systems with Mobile Sensing Systems

In the ACM International Joint Conference on Pervasive & Ubiquitous Computing

UbiComp Community Audience Award

[4] Zhou Qin, Fang Cao, **Yu Yang**, Shuai Wang, Yunhuai Liu, Chang Tan, Desheng Zhang. **UbiComp'20** CellPred: A Behavior-aided Scheme for Cellular Data Usage Prediction

149/848=17.5% In the ACM International Joint Conference on Pervasive & Ubiquitous Computing

Yu Yang, Xaoyang Xie, Zhihan Fang, Fan Zhang, Yang Wang, Desheng Zhang.
 MobiCom'19 Enabling Transparent Vehicular Mobility Modeling at Individual Levels with Full Penetration
 55/290=19% In the 25th Annual International Conference on Mobile Computing and Networking

[6] Zhihan Fang, Yu Yang, Shuai Wang, Boyang Fu, Zixing Song, F. Zhang, Desheng Zhang.

UbiComp'19 Measuring the Impacts of Anomalies on Travel Time of Multiple Transportation Systems

176/750=23% In the ACM International Joint Conference on Pervasive & Ubiquitous Computing

[7] Xiaoyang Xie, Yu Yang, Z. Fang, G. Wang, F. Zhang, Y. Liu, Desheng Zhang.

UbiComp'18 coSense: Collaborative Urban-Scale Vehicle Sensing based on Heterogeneous Fleets

140/501=27% In the ACM International Joint Conference on Pervasive & Ubiquitous Computing

[8] Yu Yang, Fan Zhang, Desheng Zhang.

UbiComp'18 SharedEdge: GPS-Free Fine-Grained Travel Time Estimation in State-Level Highway Systems 140/501=27% In the ACM International Joint Conference on Pervasive & Ubiquitous Computing

[9] Ruilin Liu, **Yu Yang**, Daehan Kwak, Desheng Zhang, Liviu Iftode, Badri Nath.

UbiComp'17 Towards Fine-Grained Parking Availability Crowdsourcing Using Parking Decision Models 9/151=6% In the ACM International Joint Conference on Pervasive & Ubiquitous Computing

Honored as a discussant paper

Journal Acticles

[10] Yu Yang, Xaoyang Xie, Zhihan Fang, Fan Zhang, Yang Wang, Desheng Zhang.
 TMC'20 Enabling Transparent Vehicular Mobility Modeling at Individual Levels with Full Penetration
 In the IEEE Transactions on Mobile Computing

[11] Guangjie Han, Li Liu, Sammy Chan, Ruiyun Yu, Yu Yang.
 Comm.'17 A Hybrid Mobile CrowdSensing Framework for Sensing Opportunities Compensation
 In the IEEE Communications Magazine

[12] Ruiyun Yu, <u>Yu Yang</u>, Leyou Yang, Guangjie Han, Oguti Ann Move.

Sensors'16 RAQ-A Random Forest Approach for Predicting Air Quality in Urban Sensing Systems
In the Sensors

Under Submission

[1] Yu Yang, Hua Yan, Hao Wang, Zhou Qin, Shuai Wang and Desheng Zhang. *Identifying Regional Driving Risks via Transductive Cross-City Transfer Learning Under Negative Transfer*

[2] Yu Yang, Guang Wang, Wenjun Lyu, Y. Zhao, Zheng Yang, Yunhuai Liu, Jie Gao and Desheng Zhang.

Modeling Human Exploration Mobility by Cellular Networks from An Evolving Perspective

RESEARCH EXPERIENCE

- Citywide Food Delivery System with 100 thousand couriers and 7.3 million customers:
 - aBeacon [NSDI'21] described a 28-month deployment and operation of 12 thousand Bluetooth beacon devices in the wild. This work was deployed in *Eleme*, a delivery service company of Alibaba Group, to detect couriers' delivery status and supports 64 million delivery orders.
 - TransLoc [MobiCom'20] was the first work of couriers' indoor localization based on couriers' reporting behavior. This work was deployed in a pilot platform of *Eleme*.
- Nationwide Vehicular System with 1.5 million vehicles in 50 cities:
 - RiskTrans [Under Submission] was the first work that infers regional driving risk by quantitatively identifying and addressing the negative transfer issue in cross-city transfer learning.
- Statewide Cellular Network System with 59 thousand users:
 - ExMo [Under Submission] specifically modeled human irregular/exploration mobility that is of great
 importance but neglected in the previous work.
- Statewide Highway System with daily 2 million vehicles:
 - Mohen [UbiComp'20] utilized the complementary characteristics of heterogeneous sensing systems to extend the sensing coverage of a single sensing system.
 - VeMo [MobiCom'19] was the first work infer the locations of vehicles on highways without GPS information based on the drivers' driving behavior modeling.
 - SharedEdge [UbiComp'18] was the first work infer fine-grained travel time on highways without GPS information based on the drivers' path selection behavior modeling.
- Citywide Heterogeneous Systems with 50 thousand vehicles, 8-line subways, 3 million users:
 - CellPred [UbiComp'20] learned individual cellular data usage pattern based on mobility patterns and data usage behavior.
 - MAC [UbiComp'19] used transportation infrastructures for travel time measurement under anomalies.
 - coSense [UbiComp'18] achieved vehicle sensing based on heterogeneous fleets and mobility patterns.

GRANT PARTICIPATION

- [1] Socially Informed Services Conflict Governance through Specification, Detection, Resolution and Prevention **NSF S&CC: Smart and Connected Communities**, SCC-IRG Track 1, Funded in 2020, \$ 2.3M
 - PI: Dr. Desheng Zhang
 - Performed as the **leading student** to build the data platform in Newark City.
 - Participated in the draft of the proposal.
- [2] Adaptable Vehicular Sensing and Control for Fleet-Oriented Systems
 - NSF S&AS: Smart and Autonomous Systems, Funded in 2019, \$ 640K
 - PI: Dr. Desheng Zhang
 - Conducted research work as the preliminary results for this proposal.
 - Participated in the draft of the proposal.

INDUSTRY EXPERIENCE

Research Intern, Eleme, Alibaba Group

Mentor: Dr. Tian He (one of the referees)

• Led the couriers' indoor localization project and deployed the pilot system to support the existing business.

• Worked closely with the *aBeacon* deployment team to operate more than 12 thousand Bluetooth beacons supporting 64 million delivery orders.

TEACHING EXPERIENCE

As an **Instructor**:

• Technical Communication for Computer Scientists (Northeastern University, A0809051030)

As a **Teaching Assistant**:

- Introduction to Computer Science (Rutgers CS111)
- Data Structure (Rutgers CS112)
- Introduction to Discrete Structures II (Rutgers CS206)
- Principles of Programming Languages (Rutgers CS314)

MENTORING EXPERIENCE

Undergraduate Students:

- Maya Ravichandran: 2021 Marshall Scholar winner.
- Dengpan Yuan: coauthor of TransLoc in MobiCom'20.
- Tongle Yao: Working as Software Engineer in Scantist.

Graduate Students (Master):

• Kush Aswani: Working as Software Engineer.

PROFESSIONAL ACTIVITIES

Invited Talk

- Colloquium in Rutgers Discovery Informatics Institute (RDI^2)
- Twice in CS Conference, Department of Computer Science
- Guest presentation in CS 672: Data Science for Smart Cities

(External) Reviewer

• Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT), ACM Transactions on Sensor Networks (TOSN), ACM Transactions on Cyber-Physical Systems (TCPS).

REFERENCES

Desheng Zhang, Assistant Professor (Thesis Advisor)

Department of Computer Science, Rutgers University

Visiting Professor of Connection Science, Media Lab, MIT

Email: desheng@mit.edu

Tian He, Professor, ACM/IEEE Fellow

Department of Computer Science and Engineering, University of Minnesota

Email: tianhe@cs.umn.edu

Jie Gao, Professor

Department of Computer Science, Rutgers University

Email: jg1555@cs.rutgers.edu