

Yu Yang

E-mail: yangyu9415@gmail.com

URL: www.devyang.xyz

Department of Computer Science

Rutgers University

110 Frelinghuysen Road, Piscataway, NJ
08854

EDUCATION

Rutgers University

Piscataway, NJ

Major: **Compute Science** (M.S.) (GPA: 3.83/4)

2015-2017(expected)

Northeastern University

Shenyang, China

Major: **Software Engineering** (B.E.)

2011-2015

RESEARCH INTEREST

My research interests broadly cover mobile computing, vehicle networks and related data analysis.

PROJECT EXPERIENCE

Analysis of Trajectory Data in Urban City (Ongoing Master Thesis)

2016

- Analyze trajectory data collected from bus, taxi, subway and cellphone in Shenzhen, China
- Apply machine learning to reconstruct and infer POI distribution from multi-source trajectory data

Infrastructure-free Parking Availability Crowdsourcing

2016

- Driver's parking search path provides a stochastic estimation for the availability of those spots which the car passed by without taking
- Analyze users parking search paths and improve estimate of parking availability using parking search paths
- Responsible for designing an algorithm to find the statistically optimal search path to minimize a user's total travel time and evaluating the algorithm on a real work dataset of Seattle

Visualization of New York City Taxi Data

2016

- Developed a web app to visualize taxi data of New York City
- Utilized Leaflet, D3.js to power animation
- Utilized Google BigQuery to support efficient spatio-temporal query

Urban Air Quality Prediction (Bachelor Thesis) 2015

- Proposed a Random Forest based algorithm to predict urban air quality in Shenyang City using data from air quality monitoring stations, meteorology data, traffic report and point of interest data
- Implemented a portable PM10 sensor system in iOS platform
- Responsible for all the work including data collection, feature extraction, model fitting, evaluation and application

“Link Disk” System for Liaoning Mobile Company 2013

- Developed an app of network file storage for mobile phones
- Utilized technology like load balancing and so on
- Responsible for server-side development

PUBLICATIONS

Yu, R., Yang, Y., Yang, L., Han, G. and Move, O.A., 2016. RAQ—A Random Forest Approach for Predicting Air Quality in Urban Sensing Systems. *Sensors*, 16(1), p.86. **2016**

MANUSCRIPTS

Han, G; et al. HySense: A Hybrid Mobile CrowdSensing Framework for Sensing Opportunities Compensation under Dynamic Coverage Constraint. IEEE communications magazine. (Under review) **2016**

Your Parking Search Tells Others Where to Park: Towards Infrastructure-free Parking Availability Crowdsourcing. (Manuscript) **2016**

WORK EXPERIENCE

NeuSoft - Software Developer Intern 2014

- Joined a team to develop a customer relationship management system
- Responsible for database relationship design and API development

SKILLS

- Theory: Probability Theory, Machine Learning
- Programming: Java, Python, Javascript, HTML, Golang, Swift
- Platform: JavaEE, Web, iOS
- Others: Hadoop, AWS