## Zhaozhuo Xu

http://zhaozhuoxu.my-free.website/

EDUCATION

Stanford University

Electrical Engineering, Master of Science

University of California, Los Angeles

Computer Science, CSST Program, GPA: 4.00/4.00

Wuhan University

Electronic Information Engineering, Bachelor of Engineering, GPA: 3.84/4.00

o Ranking: **Top 1%**, Member of the Elite Engineer Program

Stanford, CA

Sep. 2017 - Jul. 2019

Los, Angeles, CA

Email: zhaozhuoxu@gmail.com

Mobile: +86 18108625813

Jul. 2016 – Sep. 2016

Wuhan, China

2010 11 2017

Sep. 2013 - Jul. 2017

### Papers

- Zhaozhuo Xu, Xin Xu, Lei Wang, Rui Yang, and Fangling Pu, "Deformable ConvNet with Aspect Ratio Constrained NMS for Object Detection in Remote Sensing Imagery", submitted to: Remote Sensing.
- Fangling Pu\*, **Zhaozhuo Xu**\*, Nengcheng Chen, Jianya Gong, "DLM-LSTM Framework for North-south Land Deformation Trend Analysis from Low Cost GPS Sensor Time Series", submitted to: **Sensors** (\*equal contribution).
- Fangling Pu, **Zhaozhuo Xu**, Xin Xu, "Unified Management and Control of Heterogeneous Water Quality Measuring Devices via Edge Computing Nodes", to appear in: **IEEE Sensors 2017**.
- Zhaozhuo Xu, Fangling Pu, Xin Fang, Jing Fu, "Raspberry Pi Based Intelligent Wireless Sensor Node for Localized Torrential Rain Monitoring", Journal of Sensors (IF 1.704), vol. 2016, 2016. PDF
- Zhaozhuo Xu, Yuan Tian, Xinjue Hu, Fangling Pu, "Dangerous Human Event Understanding Using Human-Object Interaction Model", Proceedings of "IEEE International Conference on Signal Processing, Communication and Computing" Oral Presentation, Ningbo, China, Sep 18-22, 2015. PDF

#### EXPERIENCE

Wuhan University

Wuhan, China

Jan. 2014 - Sep. 2017

Sep. 2016 - May. 2017

Research and Teaching Assistant, School of Electronic Information

• Research Assistant - Smart Earth Group:

Deformable R-FCN for remote sensing object detection.

DLM-LSTM framework for land deformation trend prediction.

• Teaching Assistant - Digital Signal Processing & Signals and Systems

VMware

Beijing, China

Research and Development Intern, VMkernel I/O

o Mining Open Source Repositories:

LSTM for context code completion.

Github repositories visualization using GraphX.

• Virtual IoT OS:

Virtualized Internet-of-Things operating systems on **vSphere**.

## University of California, Los Angeles

Los Angeles, CA

 $Research\ Assistant,\ Scalable\ Analytics\ Institute,\ Advised\ by\ Professor\ Carlo\ Zaniolo$ 

Jul. 2016 - Sep. 2016

• Diagnostic Tool for Categorical Outliers Detection on Apache Spark:

Improve the scalability and efficiency of state-of-art outlier detection algorithms.

#### SKILLS

- Languages: Scala, Python, C++, Java, Javascript, MATLAB, Verilog
- Frameworks: Spark, MXNET, TensorFlow, CUDA, Caffe

## PATENTS

#### First Inventor

• A Meteorological Sensor Information Acquisition System Based On Raspberry Pi

• Environmental Information Annotation System for Surveillance Images

ID: ZL 201620138489.3

ID: ZL 201620405353.4

# Honors

| Scholarships   |            |
|--|------------|
| • Undergraduate Fellowship (tuition support for full time undergraduate enrollment)          | 2017       |
| • Liu Daoyu Scholarship (7 students in undergraduate at Wuhan University)                    | 2016       |
| • Cross-Disciplinary Scholarship of Science and Technology, UCLA                             | 2016       |
| • National Scholarship (top 2% in undergraduate all over China)                              | 2014, 2015 |
| Awards   |            |
| • First Place, Scientific Innovation Contest, Wuhan University                               | 2016       |
| • National Undergraduate Innovation Foundation(G201510486076), Chinese Ministry of Education | 2015       |