# Zhaozhuo Xu

https://ottovonxu.github.io/

Email Linkedin

### EDUCATION

Stanford University

Wuhan University

Stanford, CA

Electrical Engineering, Master of Science

Sep. 2017 - Jul. 2019

o Coursework: Machine learning, Computer Vision, NLP

University of California, Los Angeles

Los, Angeles, CA Jul. 2016 - Sep. 2016

Computer Science, Exchange Student, GPA: 4.00/4.00

Wuhan, China

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

Sep. 2013 - Jul. 2017

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

# SKILLS

• Languages: Scala, Python, C++, MATLAB, Java, Javascript, Verilog

• Frameworks: MXNET, TensorFlow, Spark, CUDA, Caffe

### EXPERIENCE

VMware

Beijing, China

Sep. 2016 - May. 2017

o Open Source Code Mining:

LSTM for context code completion.

R&D Intern, VMkernel I/O, Mentor: **Kevin Song** 

Bug root cause classification using TF-IDF, LDA, LSTM.

o 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.

## Wuhan University

Wuhan, China

 $Research\ and\ Teaching\ Assistant,\ School\ of\ Electronic\ Information$ 

Jan. 2014 - Sep. 2017

• Research Assistant - Smart Earth Group:

Deformable R-FCN for remote sensing object detection.

DLM-LSTM framework for land deformation trend prediction.

### 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**, 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

#### Honors

• 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)

 $2014,\ 2015$ 

• National Undergraduate Innovation Foundation(G201510486076), Chinese Ministry of Education

2015