# **Zelun Wang**

H. R. Bright Building, 3112 TAMU, 710 Ross St, College Station, TX 77843 + 1(979)402-6766 = wzlxjtu@gmail.com + ttps://wzlxjtu.github.io/

## Education

**Texas A&M University** *Ph.D., Computer Science* 

College Station, USA

2014-2020

Xi'an Jiaotong University

Xi'an, China

B.Eng., Automation System

2010–2014

# **Industry Experiences**

#### Machine Learning Engineer

Snap, Inc., 2020-current

o Develop perception systems powered by machine learning algorithms to help Snapchat camera understand the real world intelligently

#### **Software Engineer Intern**

Facebook, Inc., 2018

 Feature engineering with mobile sensor data to optimize the location prediction model for general Facebook infrastructure

#### Professional Skills

- Tensorflow, Pytorch, Python, C++, Docker, Kubeflow, BigQuery, Hive, Amazon SageMaker

## Research Area

- Machine Learning, Computer Vision, OCR, Affective Computing

## **Publications**

- **Z. Wang**, J. Liu, "PDF2LaTeX: A Deep Learning System to Convert Mathematical Documents from PDF to LaTeX", *ACM Symposium on Document Engineering.* (2020)
- **Z. Wang**, J. Liu, "Translating Math Formula Images to LaTeX Sequences Using Deep Neural Networks with Sequence-level Training", *arXiv* preprint *arXiv*:1908.11415 (2019)
- Z. Wang, D. Beyette, J. Lin, J. Liu, "Extraction of Math Expressions from PDF Documents based on Unsupervised Modeling of Fonts", *International Conference on Document Analysis and Recognition*. (2019)
- X. Wang, **Z. Wang**, J. Liu, "Bigram Label Regularization to Reduce Over-Segmentation on Inline Math Detection", *International Conference on Document Analysis and Recognition*. (2019)
- J. Lin, X. Wang, **Z. Wang**, D. Beyette J. Liu, "Prediction of Mathematical Expression Declarations based on Spatial, Semantic, and Syntactic Analysis", *ACM Symposium on Document Engineering*. (Best Student Paper, 2019)
- D. Beyette, **Z. Wang**, J. Lin, J. Liu, 'Semi-Automatic LaTeX-Based Labeling of Mathematical Objects in PDF Documents: MOP Data Set", *ACM Symposium on Document Engineering*. (2019)
- D. Beyette, M. Rugh, J. Lin, X. Wang, Z Wang, R. Capraro, J. Liu, "DIME: A Dynamic Interactive Mathematical Expression Tool for STEM Education", Annual Conference of American Society for Engineering Education. (2019)

- F. Akbar, A. Bayraktaroglu, P. Buddharaju, D. Silva, G. Gao, T. Grover, R. Gutierrez, N. Jones, G. Mark, I. Pavlidis, K. Storer, **Z. Wang**, A. Wesley, S. Zaman, "Email Makes You Sweat: Examining Email Interruptions and Stress with Thermal Imaging", *Proceedings of Human Factors in Computing Systems, ACM Press.* (2019)
- T Jin, J Zhou, **Z Wang**, R Gutierrez-Osuna, C Ahn, W Hwang, K Park, P Lin, "Real-Time Gas Mixture Analysis Using Mid-Infrared Membrane Microcavities", *Journal of Analytical Chemistry.* (2018)
- **Z Wang**, T Jin, P Lin, R Gutierrez-Osuna, "Mixture quantification in the presence of unknown interferences", *The International Symposium on Olfaction and Electronic Nose.* (2017)
- **Z Wang**, A Parnandi, R Gutierrez-Osuna, "BioPad: Leveraging Off-the-Shelf Video Games for Stress Self-Regulation", *Journal of Biomedical and Health Informatics*. (2017)
- C Liberatore, S Aryal, **Z Wang**, S Polsley, R Gutierrez-Osuna, "SABR: Sparse, Anchor-Based Representation of the Speech Signal", *Sixteenth Annual Conference of the International Speech Communication Association*. (2015)
- **Z Wang**, J Wang, S Zhang, Y Gong, "Visual Tracking based on Online Sparse Feature Learning", *Journal Image and Vision Computing*. (2015)
- S Zhang, J Wang, **Z Wang**, Y Gong, Y Liu, "Multi-target tracking by learning local-to-global trajectory models", *Journal Pattern Recognition*. (2014)

# **Services and Teaching**

- Paper reviewer: The 23rd ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW), 2020
- Paper reviewer: IEEE International Symposium on Olfaction and Electronic Nose (ISOEN), 2017
- Teaching assistant: CSCE 462: Microcomputer Systems, Texas A&M University, 2018-2020
- Teaching assistant: CSCE 121: Introduction to Program Design, Texas A&M University, 2014-2015

## **Patents**

- "A multi-target tracking method by iterating trajectory models", CN201410136574, granted Apr. 2014

## **Honors and Awards**

ACM DocEng Best Student Paper Award: Berlin, Germany	2019
Undergraduate with University Honors: Xi'an Jiaotong University	2014
National Encouragement Scholarship: Xi'an Jiaotong University	2013, 2012, 2011
Outstanding Student Award: Xi'an Jiaotong University	2013, 2012
Excellent Student Leader Award: Xi'an Jiaotong University	2011