Zelun Wang

Education

Texas A&M University

College Station

Ph.D. Student in Computer Science, GPA 3.9/4.0

2014.9-2019.12 (expected)

Xi'an Jiaotong University

Xi'an

B.Eng. in Automation, GPA 89.0/100

2010.9-2014.7

Research Interests

- Machine Learning, Affective Computing, Computer Vision

Technical Skills

- Language: Java, C++, Ruby, Python, Javascript, Php, C
- Tools: Matlab, Android, Latex, Eagle Pcb

Publications

- 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)

Professional Experiences

Research Assistant

Texas A&M University, 2015.06-current

- Advised by Dr. Ricardo Gutierrez-Osuna
- o Performed research on affective computing, biofeedback training, and chemical sensing

Teaching Assistant

Texas A&M University, 2014.09-2015.05

- Taught CSCE 121: Introduction to Program Design (C++)
- o Instructed laboratory sessions for over 150 students

Undergraduate Research Assistant

Xi'an Jiaotong University, 2013.06-2014.06

- o Instructed by Dr. Yihong Gong and Dr. Jinjun Wang
- o Performed research on visual tracking in video sequences

Projects

Pressure Mouse

Texas A&M University, 2017-current

- Designed a customized computer mouse with pressure sensors and micro-controller inside
- o Designed a PC software for logging mouse activities and pressure values
- Designed an online Color Word Stroop test in Javascript
- Conducted a user study with 24 participants

Breath Components Analysis

Texas A&M University, 2016-current

- o Implemented an active sensing algorithm to analyze the infrared spectrum of breath mixtures
- o Inferred the concentrations of individual chemicals
- o Designed a PCB on top of a Raspberry Pi to control the infrared sensors to collect spectrum data

Campus Parking Website Design

Texas A&M University, 2016

- o Developed an on-campus parking suggestion system based on Google Maps API
- o Offered personalized information to users and made suggestions for most convenient parking places

Website Design for Texas Auctioneers Association

Texas A&M University, 2015

- o Developed a membership management website for the Texas Auctioneers Association
- o Developed an linked database system based on MongoDB and Ruby on Rails
- Supported membership management, registration, etc.

Biofeedback Game Design

Texas A&M University, 2015

- o Developed a biofeedback tool to leverage off-the-shelf video games for biofeedback training
- Manipulated the game controller signals based on physiological data from wearable sensors
- o Conducted a user study with 30 people on stress management training

Anchor-based Representation of the Voice Conversion

Texas A&M University, 2014

- o Decomposed the speech signal into speaker-dependent and speaker-independent components
- O Used the centroid for each phoneme as an acoustic anchor
- o Applied Lasso regularization to represent each speech frame as a sparse combination of the anchors
- o Successfully converted the voice of a source speaker to a target speaker

Compressive Tracking based on Sparse Coding

Xi'an Jiaotong University, 2014

- o Extracted high dimensional Haar-like features from targets in video sequences
- o Reduced feature dimension with sparse coding algorithm, and combined with color moments feature
- o Trained an online Bayesian classifier, and scored the detections in the following frame for concise tracking

Multi-Target Tracking in Video Sequences

Xi'an Jiaotong University, 2013

- $\circ\,$ Formulated the multi-target tracking task with a Markov Random Field model
- Implemented the Clear Mot evaluation tool
- Visualized the tracking results and tracking errors
- o Applied post-treatment such as Kalman filter to trajectory models

Selected Awards

Outstanding Graduate Award:	top 10% awarded	2014
National Encouragement Scholarship:	top 5% awarded	2013, 2012, 2011
Outstanding Student Award:	top 15% awarded	2013, 2012
Outstanding Student Cadre Award:	top 5 % awarded	2011