YUANWEI WU

y y262w558 at ku dot edu ⋅ **\(** (+1)(785) 864-7774

INTERESTS

- Computer Vision: Object Proposal, Object Tracking and Small Object Recognition and Detection.
- Deep Learning: Convolutional Neural Network, Metric Learning.

CURRENT EDUCATION

Ph.D candidate in EECS, The University of Kansas, Lawrence, KS, USA

2015.8 - Present

EXPERIENCE

Research Intern, Mitsubishi Electric Research Laboratories, Cambridge, USA

2017.1 – present

- Video-based proposal for information extraction using deformable part models and latent structured SVM
- Small object recognition and detection using deep convolution neural network

Research Assistant, ITTC at The University of Kansas, Lawrence, KS, USA

2015.8 - Present

Deep Learning for Visual Tracking and Small Object Detection

2016.8 - Present

- Visual tracking using end-to-end deep siamese neural network and similarity learning
- Small object detection using deep convolutional neural network and multi-task learning

Vision-based Object Localization and Tracking for Small UAV Sensing System

2015.8 - 2016.8

• Designed a real-time and automatic single object tracker for improving the flight safety of small UAV via the integration of salient object detection and tracking into a dynamic Kalman filter model, thus leveraging the contextual information to solving localization problem towards scaling adaptive tracking for real world applications.

SKILLS

- Programming: Python, C++, Matlab
- Software packages: Caffe, OpenCV, MathConvNet, TensorFlow, MPI (parallel computing)

Course Projects

Information Retrieval: Search Engine Design

2016.2 - 2016.5

• Implemented preprocessing on raw text data, and collaboratively created a search engine in a team of three based on dynamically feeding data to the search engine using a multi-threads web crawler.

Machine Learning: Dropout Prediction on a MOOC Learning Platform

2015.9 - 2015.12

• Performed data understanding and feature selection of the large-scale raw MOOC learning data, and organized a team of three to collaboratively achieve desired performance improvement based on the strategy of ensemble learning.

PUBLICATIONS

- 1. **Y. Wu**, Y. Sui and G. Wang, "Vision-based Real-Time Object Localization and Tracking for UAV sensing system", submitted to IEEE Trans. Circuits Syst. Video Technol., under review.
- 2. S. Bharati, S. Nandi, Y. Wu, Y. Sui and G. Wang, "Fast and Robust Object Tracking with Adaptive Detection", The 28th IEEE ICTAI, November 2016, San Jose, CA USA.

EDUCATIONAL HISTORY

M.S. in Electrical Engineering, Tufts University, Medford, MA, USA	2015
M.E. in Electrical and Communication Engineering, GUCAS, Beijing, China	2012
B.S. in Physics, Hunan Normal University , Changsha, China	2009