Weijiang Xiong

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EDUCATION

Tongji University

Sept. 2015 - June 2020 (Expected)

Bachelor in Mechanical Engineering with concentration on Mechatronics

GPA: 4.52/5.0 (equivalent to 90.2/100); Rank: 7/113 (6%)

Courses: Deep Learning, Embedded Systems, Industrial Robotics, C/C++ Programming, Control Engineering, Design of Machinery

PUBLICATION

- [1] Changhong Fu, **Weijiang Xiong**, Fuling Lin, and Yufeng Yue. "Surrounding-Aware Correlation Filter for UAV Tracking with Selective Spatial Regularization." Signal Processing (2019): 107324. (**First student author**, JCR Q2, 2018 IF = 4.086 [paper] [video] [code])
- [2] Changhong Fu, Yujie He, Fuling Lin, and Weijiang Xiong. "Robust Multi-Kernelized Correlators for UAV Tracking with Adaptive Context Analysis and DynamicWeighted Filters." (submitted to Neural Computing and Applications in May 2019)

EXPERIENCE

Vision4Robotics Group, Tongji University

Oct. 2018 - Present

Research Assistant

[Group Homepage]

- Proposed an accurate and robust visual tracking algorithm for UAV and validated its effectiveness on challenging UAV tracking videos. Paper published on Signal Processing
- Enhanced the capability of correlation filter by incorporating surrounding information and redirecting the focus of the filter via selective spatial regularization

Center of Digital Innovation, Tongji University

Sept. 2018 - Jan. 2019

Mechanical Teaching Assistant for Open-Source Hardware and Programming

- Organized an experiment class of electro-mechanical chain reactions as the TA lead [video]
- Introduced basic sensors with application to Arduino and Intel RealSense RGBD camera in four classes throughout the semester

PACE Institution, Tongji University

Sept. 2017 - Aug. 2018

Member of Electronic Group

[PACE Homepage]

- Built and programmed a digital driving control module for PEB, a portable electrical bicycle
- Delivered a speech on behalf of Team 6 about the plan for plant layout and in-factory logistics during the manufacture of PEB in the annual forum at GM Warren Tech Center [video]

Super Power Robot Team, Tongji University

Sept. 2016 - Aug. 2017

Member of Mechanical Group

- Constructed and maintained the supply station, a supporting facility that can collect, store and distribute bullet balls to fellow robots during a match
- Promoted the allocative efficiency by improving mechanical structure and control strategy

SELECTED AWARDS

Second Prize of Tongji Scholarship for Excellence (top 20%)	2017 - 2018
Certificate of PACE Project Completion, PUMA Team 6 (runner-up)	2017 - 2018
First Prize of Mathematical Contest in Modeling, Tongji University (top 5%)	May 2018
Second Prize in the Eastern Sector of Robomaster Competition	
First Prize of Tongii Scholarship for Excellence (top 5%)	2015 - 2016

SKILLS

Programming	Python, Matlab, C/C++
Embedded System	STM32, Arduino, Raspberry Pi
CAD	AutoCAD, Solidworks, Inventor
English	IELTS (7.5, 8.5L/8.5R/6.0W/6.0S), GRE (160V, 170Q, 4.5AW)