Yaoxian SONG

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China

OVERVIEW

I am a joint PhD student at Fudan University and Westlake Institute for Advanced Study currently studying towards my doctor's degree in Computer Science and Technology. My master research focused on unmanned aerial vehicle (UAV) navigation and formation control. I am very interested in mobile robotic visual perception considering my master's robotic research experience. I am highly self-motivated with a thorough approach to my work. I enjoy working in a team environment. At the same time, I am also capable of using initiative to work independently. I am a quick learner with strong attention to detail.

EDUCATION

Fudan University	Shanghai, China	2017.9—now
Westlake Institute for Advanced Study	Zhejiang, China	2017.9—now
Ph.D. student, Computer Science and Technology		GPA 3.514/4
Hangzhou Dianzi University Zh	ejiang, China	2014.09—2017.04
Master of Science, major in Control Science and Engineering GPA 86.86/100 (top 4)		GPA 86.86/100 (top 4)
The Australian National University Ca	nberra, Australia	2016.06—2016.09
Visiting research master student, Networked Systems group, Research School of Engineering		
Nantong University Ji	angsu, China	2010.09—2014.06
Bachelor of Science, major in Electrical Engineering and Its Intellectualization for Building,		
		GPA 84.55/100

RESEARCH PROJECTS

- Time-Varying Formation Control for Unmanned Aerial Vehicles
 Hangzhou Dianzi University Master's thesis
- Designed a formation control protocol based on multi-agent system.
- Took charge of simulation using MATLAB and Irrlicht.
- Took charge of experiments conditioned on three *Crazyflies* platforms, cooperating ROS (Robot Operating System) and motion capture system.
- Line Tracking Quad-rotor based on infrared camera

Team Leader 2015.08—2016.04

Hangzhou Dianzi University, Northwestern Polytechnical University

- Designed an intelligent UAV flight controller and realized visual line tracking using OpenCV
- Took charge of hardware and software development
- Heat Resistant Quad-rotor (Project funded by Shandong Computer Science Center)

Team Member 2014.05—2014.09

Shandong Computer Science Center

- Took charge of product development and test.
- Micro-medicine infusion pump (funded by Student Research Training Program)

Team Leader 2013.09—2014.05

Nantong University

- Took charge of designing motor control algorithm
- Took charge of the development of the human-machine interface
- **▶** Laser based high-speed tracing intelligent car (7th Freescale Intelligence Car Competition)

Team Leader 2012.03—2012.08

Nantong University

 Took charge of software development, including sensor data processing and programming of control algorithm

SKILLS

Programming Language: C, C++, Python, Matlab

Language: Chinese, English

INTERNSHIP

ZEROTECH Corporation, Beijing, China 2016.03—2016.05

- Worked on digital video stabilization and rolling shutter correction algorithms
- ➤ Shandong Computer Science Center, Jinan, China 2014.05—2014.09
- Hardware development for UAV
- Design of data visualization module

HONORS&AWARDS

- 2015.08 The 1st China Graduate Future Flight Vehicle Innovation Competition, Nation Final, Second Prize (Top 16 of China)
- 2012.07 The 7th "Freescale Cup" Smart Car Competition of China, Eastern China, Second Prize (Top 14 of eastern China)
- 2012.05 The 5th Caring for China the Google China Social Innovation Cup national finalist teams (Team leader)
- 2016.10 The 8th College Students career planning and entrepreneurship competition in Zhejiang Province, Third Prize
- 2017.04 Outstanding Graduate Student in Hangzhou Dianzi University
- 2016.10 National Scholarship for Graduate Student
- 2015.11 Nokia Academic Scholarship
- 2016.10 Hangzhou Dianzi University Second Academic Scholarship

- 2015.10 Hangzhou Dianzi University First Academic Scholarship
- 2014.10 Hangzhou Dianzi University Freshman Scholarship
- 2013.11 Nantong University Second Academic Scholarship
- 2012.10 Nantong University Advanced individual subject competitions

PUBLICATION

Y. Song, Y. Wang et al. "An intelligent visual line tracking system via quadrotor platform," The 28th Chinese Control and Decision Conference (CCDC2016).

K. Yan, S. Huang, Y. Song et al. "Face recognition based on convolution neural network," The 36th Chinese Control Conference (CCC2017).

F. Yu; G. Chen; N. Fan; Y. Song; L. Zhu "Autonomous flight control law for an indoor UAV quadrotor," The 29th Chinese Control and Decision Conference (CCDC2017).