# JianfeiYang

No risk leads to disaster.

## recent photo



## contact

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## languages

Chinese mother tongue English fluency

### research

Data mining Machine learning Computer vision

## programming

Python Javascript, C++, Matlab, Latex CSS3 & HTML5 Verilog R programming

# education

2012-present **Bachelor** of Mobile Information Engineering

Sun Yat-sen University

Major GPA: 3.7/4.0, top 10%

Research Interests: Machine Learning, Computer Vision and Data Mining

# **experience**

2014-2015 **TEACHING ASSISTANT** Sun Yat-sen University

Server for the Cloud Computing/Software Engineering Course. Answer guestions and grade homework, and work with several groups on their projects and

researches.

INTERNSHIP OF VISION ENGINEER IN DJI 2013-2014 DJI Intern

Dedicated to computer vision and UAV application as a vision engineer.

**FOUNDER OF MSTC** 2013-2014 Operation

> One of the founders of the Microsoft Technology Club in Zhuhai. Apart from technology sharing, there are some coding matches held by Microsoft.

CHAIRMAN OF STUDENT UNION 2012-2013

Management

Ministry of Education of China

Take up the post of chairman of Student Union in the school of mobile engineering.

Detailed achievements:

Pioneer as the first session

Build up the basic discipline and department

National Undergraduate IOT Design Contest First Prize

Make plans for activities

## awards Sen 2015

3ep. 2013	Mational officery addate for Design Contest, First First Ministry C	of Education of China
Aug. 2015	HackNTU, Intel and Migo Prize Natio	nal Taiwan University
Jun. 2015	Unique Hack Day, Rank 2nd Huazhong University of Scientific Control of Scientific Contro	ence and Technology
Apr. 2015	American Mathematical Contest In Modeling, Meritorious Winner	International
Mar. 2015	Robot Hackathon in China, First Prize	ALDEBARAN
Sep. 2014	Ke-teng Cup Application Competition, First Prize	SYSU
Sep. 2013	Undergraduate First-class Scholarship and Giordano Scholarship	SYSU
Dec. 2012	Global Management Challenge 2nd Prize in China	GMC Committee

# **Publications**

2015	<b>Compressive Perceptual Hashing Tracking with Online Foreground Learning</b> ROBIO Published by IEEE International Conference on Robotics and Biomimetics (ROBIO 2015, Zhuhai, Indexed by EI, Top Conference, First Author). Supported by National Natural Science Foundation of China.
2015	<b>Robust Vehicle Tracking Using Perceptual Hashing Algorithm</b> Published by IEEE International Conference of Machine Learning and Application (ICMLA 2015, Miami, Indexed by EI, First Author).
2015	Traffic Detection System Based on Unmanned Aerial Vehicle Integrated Analysis (UAVIA) in E-Business Logistics  Published by IEEE International Conference on e-Business Engineering 2015 (ICEBE 2015, Beijing, indexed by El and INSPEC, First Author)

projects			
2013	<b>Low-cost communication system based on 3G</b> Provincial Scientific Research Project Build a low-cost communication system based on image detection and sub- traction, compression and transmission.		
2014	<b>Visual system for a smart car</b> Build a recognition system for a smart car. I use the color and texture information to recognize the extern objects and guide its direction.		
2014	<b>Search engine based on Wechat</b> Using data mining, I combine the searching result of Taobao, Dangdang, Amazon and Jingdong business platform and get the best result according to the requirement. The server is implemented by Python while the client is based on Wechat.		
2015	Naorrator Display Framework based on Robot Nao Robot Nao Development The display system is designed for The Canton Fair. I make the robot to control the PC and make presentations, whose technologies include socket, Nao-api and markup language.		

## interests

#### professional:

- Computer vision (Object recognition and tracking, image processing)
- Android app creation (Specific design for customer)
- Software design (Qt for C/C++ and Python)
- Data mining (Participate in a intelligent transportation planning project)
- Cloud computing (Familiar with Windows Azure, SAE, GAE, etc)
- Unmanned aerial vehicle (Control and visual system)

#### personal:

- Saxophone (Topest grade certified by the China Conservatory of Music)
- Ukulele (Playing and singing)
- Climbing and photography (Outward Bound Trainer certified by the Ministry of human resources and social security)