Yanshu Song

Objective: Ph.D Position

Birth: Oct 12 1995 Phone: +86 13713970763

E-mail: Danielsong007@gmail.com Current research: **Robotics & Sensors**

Future research interests: Robotics & 3D Vision



EDUCATION

Harbin Institute of Technology Shenzhen (GPA: 86/100)	2017.9 - Now
Master's Degree of Mechanical Engineering	Shenzhen, China
Harbin Institute of Technology (GPA: 75.2/100)	2013.9 - 2017.7
Bachelor's Degree of Mechanical Engineering	Harbin, China

HONORS

First-class scholarship of Harbin Institute of Technology	2018.9 - Now, China
International Runner-up of <u>ICRA 2018 DJI RoboMaster AI Challenge</u> [2 nd /48 teams]	2018.5, Brisbane, Australia
Best Engineering Award of <u>ABU Robocon 2015</u> [Top 8 /32 teams]	2015.6, China
National 2 nd & Provincial 1 st prize of National High School Physics League [2%/2000+]	2013.10, China
National 2 nd & Provincial 1 st prize of <i>National High School Mathematics League</i> [2%/2000+]	2013.9, China
National 3 th & Provincial 2 nd prize of National High School Biology League [10%/2000+]	2012.8, China

PUBLICATIONS

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INTERNSHIP EXPERIENCE

Ro	botics Robotics Ltd. (PI Electronics H.K Ltd.)	2017.7 -	- 2017.9, Shenzhen & H.K.
	Designed and realized a motion control system for one of their automatic production	luction lines.	. Assistant Engineer

Korea Advanced Institute of Science and Technology (KAIST) 2016.7 - 2016.8, Korea

Designed *a novel 6-DOF manipulator* for automotive automatic painting (*Laboratory version*). Summer School

<u>MAIN PROJECTS & SKILLS</u>

[Details of all of my projects]

Research on Safety Control of Man-Machine Cooperation of Manipulator	2018.6 - Now
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- Designed and manufactured a novel 6-DOF heavy-load manipulator (Bearing capacity: 50kg);
- Proposed a new kind of tactile robotic skin and a safety control strategy based on it (Submitted one paper); [Video]
- Proposed two novel torque estimation methods for robotic joint (Submitted one paper);

Proposed a novel fusion method of impedance control algorithms.

Cooperative Robots with Autonomous Navigation, Recognition and Decision Systems 2017.9 - 2018.5

- Designed and realized *an autonomous navigation system* for the robots (Localization accuracy: 3cm); [Video] [Code]
- Designed and realized *a real-time detecting and tracking system* based on YOLOv2;

Proposed *a novel simulation platform* for 2D autonomous navigation system (*Submitted one paper*); [Code]

Proposed *a novel autonomous decision-making system* for the two cooperative robots (*Won the runner-up*). [Code]

Research on FDM 3D Printer & Chocolate 3D Printer

2015.9 - 2017.6

[Code]

[Code]

- Designed and manufactured a high-precision FDM 3D printer (Printing accuracy: 0.1mm);
- Proposed a novel extrusion and heating system specialized for chocolate printing (Plugging rate: less than 2%);
- Co-founded *a startup* and co-created a *3D printing training center*.

Design (self-assessment):Solidworks (90), CAD (90), Adams (80); Altium Designer (80). **Programming (self-assessment):**Python (90), C++ (80); ROS (80), Microprocessor (STM32: 80). **English Level:**IELTS 6.5 (Listening 6.0, Reading 7.5, Writing 6.0, Speaking 5.5).