

# JIAHAO NIE

(65) 80324128 ◇ jnie002@e.ntu.edu.sg ◇ [Website](#)

Nanyang Technological University, 50 Nanyang Avenue, Singapore, 639798

## EDUCATION

---

**Northwestern Polytechnical University (NWPU), China**

*Sep. 2016 - Jun. 2020*

B.ENG. in Information Engineering

**Outstanding Graduate**

**GPA: 88/100   Ranking: Top 10%**

**TOEFL: 104   GRE: 319**

**Highlighted Courses:** Programming (96), Machine Learning (90), Signals & Systems (94), Information Theory & Coding (98), Digital Signal Processing (93), Principles of Automatic Control (92)

**Nanyang Technological University (NTU), Singapore**

*Aug. 2021 - Jun. 2022*

M.S. in Signal Processing

**GPA: 4.63/5.0**

**Highlighted Courses:** EE7207-Neural & Fuzzy Systems (5.0), EE7403-Image Analysis & Pattern Recognition (5.0), EE6427-Video Signal Processing (5.0), EE6402-Real-Time DSP Design & Applications (5.0), EE6222-Machine Vision (4.5), EE627-Genetic Algorithms & Machine Learning (4.5)

## RESEARCH EXPERIENCE

---

### Research Interest

Computer Vision, Machine Learning

### Rapid-Rich Object Search Lab, NTU

*M.S. Dissertation Project & Research Associate*

*Sep. 2021 - Present*

- **Supervisors:** [Prof. Yap-Peng Tan](#) & Dr. Shan Lin
- Designed new network algorithms for Visible & Infrared Person Re-Identification
- Collected and annotated a new dataset containing hundreds of cameras and tens of environments, which is closer to application scenario
- Proposed new baseline and evaluation protocols for existing problems

### Center of Intelligent Acoustics and Immersive Communications, NWPU

*Research Assistant*

*Aug. 2020 - Jul. 2021*

- **Supervisor:** [Prof. Jie Chen](#)
- Proposed a new method to recognize different actions in Infrared videos, which is published on Proceedings of IEEE ICICSP 2021
- Collected two well-designed Visible & Infrared datasets for super-resolution & pedestrian detection tasks

### Navigation Technology Engineering Center Laboratory, Tsinghua University

*Summer Intern*

*Jul. 2019 - Aug. 2019*

- **Supervisor:** [Prof. Qi Wei](#)
- Researched, summarized and compared design principles, manufacturing methods and indicators
- Proposed personal feelings and opinions on industry development
- Put forward the scheme of improving angle sensor to displacement sensor and points for attention

## PUBLICATION

---

### **A Novel 3D Convolutional Neural Network for Action Recognition in Infrared Videos**

*Jiahao Nie, Longbin Yan, Xiuheng Wang, Jie Chen*

IEEE International Conference on Information Communication and Signal Processing, **ICICSP 2021**

## OTHER PROJECT

---

### **ROV I & II, NWPU,**

#### **Chinese National College Student Innovative Entrepreneurship Project**

*Team Leader*

*May. 2018 - Aug. 2019*

- Utilized propeller, steering gear and solenoid valve for a water spraying and vector propulsion method
- Used STM32 SCM and ZigBee to realize wireless control of ROV movement
- Configured camera and multiple sensors for additional functionality

### **Kinect and Sensor based Smart Home System, NWPU,**

#### **Chinese National College Student Innovative Entrepreneurship Project**

*Team Leader*

*May. 2018 - Apr. 2019*

- Applied Kinect sensor to monitor human movements and conducted different functions
- Used PC as the upper computer and Arduino control board as the lower computer
- Controlled the electrical equipments to automatically adjust environmental parameters

### **Research and Implementation of Head Pose Estimation in Video, NWPU, Graduation Design**

*Grade: 92/100*

*Oct. 2019 - Jul. 2020*

- Recognized the direction of human head rotation for the input camera
- Adopted neural network algorithm to further improve the camera recognition accuracy
- Combined with Instance Segmentation and Holographic Projection to improve the display results

## ACTIVITY

---

### **Vice Chairman of Student Union,**

School of Marine Science and Technology, NWPU

*2017 - 2019*

### **Several voluntary activities,**

including '1V1' Helping and Supporting Rongshui Students, short-term volunteer teaching *2017 - 2019*

### **Chief Volunteer,**

China Marine Vehicle Design and Manufacture Contest

*2017*

## HONOR & AWARD

---

**NWPU School-level Outstanding Student Award** (three times & Top 15% student) *2017 - 2019*

**NWPU Special Scholarships** (four times & Top 8% student)

*2017 - 2019*

**NWPU Outstanding Graduate of the University** (Top 6% student)

*2020*

**NWPU Outstanding Graduate of the School** (Top 15% student)

*2020*

### **Four national awards,**

including China Marine Vehicle Design and Manufacture Contest Outstanding Winner

*2017 - 2019*