JIAHAO NIE

(65) $80324128 \Leftrightarrow \text{jnie}002@e.ntu.edu.sg} \Leftrightarrow \text{Website}$

Nanyang Technological University, 50 Nanyang Avenue, Singapore, 639798

EDUCATION

Northwestern Polytechnical University (NWPU), China

Sep. 2016 - Jun. 2020

B.ENG. in Information Engineering

Outstanding Grauduate

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