# **Yichen Wang**

\$\left( 18329942109 \)
\$\left( 940341746 \)





# **EDUCATION**

**Xidian University** 2021.09 - 2024.06

Control Science and Engineering, Master, School of Artificial Intelligence

Xi'an

- Tutor: Prof. Dong Weisheng (Changjiang Scholar)
- GPA:3.6 / 4.0 (Top 20%)

**Xidian University** 2017.09 - 2021.06

Information Security, Bachelor, School of Cyber Engineering

Xi'an

• GPA:3.6 / 4.0 (Top 20%)

# PUBLICATION

## Video Denoising Based on Maximum Posterior Probability

2021.11 - 2022.08

- <u>Deep Unfolding Network for Efficient Mixed Video Noise Removal</u>(IEEE T-CSVT Chinese Academy of Sciences Area 1 TOP Accepted)(Second author)
- The effective prior knowledge and neural network are designed for three kinds of noise in video (Gaussian noise, salt and pepper noise, impulse noise), and the multi-stage fusion network is designed by using the information between adjacent frames to reduce the amount of calculation and improve the denoising performance.

# **©** RESEARCH PROJECT

## Cloud Edge Intelligent Collaboration Technology in Wireless Communication Environment

2023.06 - Present

- Goal: Development of the Cloud Edge Cooperative Intelligent Processing Framework, which allows for cooperative searching of typical vehicles and other targets.
- Consigner: School of Artificial Intelligence, Xidian University
- Role: Head of Research Project

# **Object Detection Based on Visual Learning: Transformer Environment Application**

2022.08 - 2023.05

- Goal: Improvement of the detection accuracy of detecting oil leakage.
- Achievement: Based on YOLO V5 algorithm, a variety of data enhancement methods are applied to find oil leakage on a small data set (transformer picture sampling), which improves the detection accuracy from 39% (original algorithm) to 85.1%.
- Consigner: School of Artificial Intelligence, Xidian University
- Role: Head of Reasearch Project

## **Restoration of Old Movie Noise**

2021.11 - 2022.08

- Goal: Removing the Mixture of Additive White Gaussian Noise and Impulse Noise of Old Film's Frames by Using Convolutional Neural Networks
- Advisor: Prof. Weisheng Dong
- Achievement: A Paper Accepted by T-CSVT and a Patent(Pending)
- Role: Key Researcher



## Huawei Technologies Co., Ltd

2023.07 - Present

AI Engineer (Intern) Xi'an

## Financial Fraud Prediction Based on Graph Neural Network

#### Current work:

- 1. Learning telecom fraud classic case, and from which summed up the typical fraud mode.
- 2. From the volume of one year of simulated transaction data, the use of pyspark analysis of fraudulent transactions and normal transactions of the typical characteristics.

# **©** SELECTED AWARDS

Special prize of the fifth national cryptography competition

2019.11

School-level outstanding graduate students

Academic year 2021-2022

School-level second-class scholarship

Academic year 2021-2022

School-level third-class scholarship

Academic year 2018-2019, 2019-2020

Outstanding volunteer in the fight against COVID-19

2022

# **Q** SKILLS

- Proficiency in Python and PyTorch
- Familiar with streamlit and HTML. I made the home page of our lab
- CET6: 481

# **⚠** RELEVANT SERVICES

# Fighting against COVID-19

2023.01 - 2023.01

- Organizer: Xidian University
- Role: Volunteer

# National Middle School Student Cyber Security Competition

2019.09 - 2021.07

- Responsible Part: Live Broadcast on 3 Platforms and Live Photography
- Sponsor: Office of Shaanxi Provincial Internet Information & Xidian University
- Role: Sponsor's Head of Students

## **College Administrative Affairs**

- Work for: School of Cyber Engineering, Xidian University
- Role: Counselor assistant

## College Publicity Work

2017.09 - 2021.06

- Work for: School of Cyber Engineering, Xidian University
- Role: Head Photographer

# **DURING FREE TIME**

- Tennis
- Photography(Some photos <u>here</u>)
- Piano
- Basketball