JIANLONG YAO

Binzhou City, Shandong Province, China yesyjl@163.com \$\displaythtag{https://yjlaugus.github.io} \$\displaythtag{Github}\$

EDUCATION

National Research University Higher School of Economics, Moscow, Russia Sept. 2020 - Jun. 2022

MA.Eng.in System and Software Engineering Transcript GPA:8.35/10

Advisor: Prof. Sergey Viktorovich Zykov

Weifang University, Weifang, P.R.China Sept. 2016 - Jun. 2020

B.Eng.in Computer Science and Technology Transcript GPA:3.6/4

Advisor: Prof. Chunlei Chen

RESEARCH & PROJETCS

Deep Learning-Based Commodity Object Detector Master's Thesis Nov. 2021 - Mar. 2022

- Based on YOLOv5 framework, identify different kinds of commodities.
- Support the detection and display accuracy of six categories of commodities.
- Image and video data support. Paper link

System Modeling and Reasoning: Traffic Light Control System Research Project Apr. 2021 - Jun. 2021

- Modeling the traffic light control system at intersections.
- Verify the correctness of the system by using Promela.
- The specific configuration, architecture description and verification results. Project link

Reinforcement Learning Basic Books

Research Project

Nov. 2020 - Jan. 2021

- Reinforcement Learning of basic knowledge and quick introduction.
- Books of Reinforcement Learning. Book link
- Related Technologies: Reinforcement Learning. Project link

Simple 32 Operating System Implementation

Open Source Author

Nov. 2019 - Jan. 2020

- It is developed from the kernel. C language and part of the Assembly language.
- Functions: command line, multitasking, media display, Chinese characters, text output.
- Complete the basic operating system Project link

EXPERIENCE

Personal Blog Jun. 2017 - Present

Reading 24w, followers 2k+, Technology Sharing/Recording Life

Position: Technical and Life Recorder

Github Oct. 2017 - Present

Open Source Sharing

Position: Open Source Author

PLida Zhitong Information Technology Ltd, Jina, China Jul. 2021 - Sept. 2021

Software Development Engineer Position: Software Developer Intern

Pactera Technology International Ltd, Weifang, China Jun. 2020 - May. 2020

Software Development Engineer Position: Software Developer Intern

PROFESSIONAL SKILLS

High English level. Two years of full English teaching, participation in seminars, high level of English.

Strong learning ability. Maintain a high GPA at the postgraduate and undergraduate levels, and have unique insights and methods in learning.

Strong academic research ability. Two years of postgraduate study, one paper a year, and independent writing of scientific research books during the learning process.

HONORS & AWARDS

\bullet Scholarship (50 %) of Russian National Research Higher Economic University	Sept. 2020
\bullet Outstanding graduates of Shandong Province (top 5 %)	Apr. 2020
• Excellent graduates of Weifang (top 5 %)	Apr. 2020
\bullet Outstanding graduates of Shandong Province (top 5 %)	Apr. 2020
\bullet Three good students of Weifang University (top 10 %)	Apr. 2020
\bullet National inspirational Scholarship (top 3 %)	Nov. 2019
\bullet First class scholarship of Weifang University (top 5 %)	Nov. 2019
• Excellent League Cadres (top 5%)	Nov. 2019
\bullet First class scholarship of Weifang University (top 3 %)	Jan. 2019
\bullet Three good students of Weifang University (top 10 %)	Jan. 2019
\bullet First class scholarship of Weifang University (top 3 %)	Jan. 2019
\bullet First class scholarship of Weifang University (top 3 %)	Dec. 2017
\bullet Champion of Weifang University table tenn is team competition (top 3 $\%)$	May. 2017
\bullet Outstanding individuals in contemporary universities (top 10 %)	May. 2017