Wei Liu

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https://www.willard97.me

EDUCATION

Sep 2020- Jul 2023

Northwest University (NWU, Project 211) | Advised by Prof. Li Chen

(expected)

Master in software engineering (Working at machine learning, optimization algorithm, data mining, evolutionary computation, deep learning)

Sep 2016- Jul 2020

Taiyuan University of Technology (TYUT, Project 211)

B.eng in software engineering

PUBLICATIONS

2022

Wei Liu, Li Chen, Xingxing Hao, Wei Zhou, Xin Cao, and Fei Xie. Offspring Regeneration Method Based on Bi-Level Sampling for Large-Scale Evolutionary Multi-Objective Optimization. Swarm and Evolutionary Computation(2022) 101152.https://www.sciencedirect.com/science/article/pii/S2210650222001201

2022

Wei Liu, Li Chen, Xingxing Hao, Fei Xie, Haiyang Nan, Jiyao Yang, and Honghao Zhai. (in press). A two-stage multi-objective evolutionary algorithm for large-scale multi-objective optimization. In Proceedings of the IEEE world congress on computational intelligence(WCCI2022), Padova, Italy 18-23 July, 2022.

WORK EXPERIENCE

May 2021 - Sep 2021

R&D Engineer

New Road Network Technology Co., Ltd.

- · develop machine learning based framework to design a sliding captcha project.
- implement the anti-private access project

Sep 2019 - Mar 2020

Research Intern | Advised by Prof. Xingzhong Zhang

Shanghai Briup Software Technology Co., Ltd.

• design and realize the intelligent management system of college players (techniques include: SpringBoot, MySQL, Json and Redis). (dissertation)

RESEARCH PROJECT

Sep 2021

Direction-Guided Learning to Accelerate Evolutionary Search for Large-Scale Multiobjective Optimization(Evolutionary Computation)

- Aimed at accelerating the convergence of solutions for large-scale multi-objective problems
- I designed a feedforward neural network based direction vector construction method to reproduce new solutions efficiently.

Mar 2021

College Answer Sheet Auto-Grading Items(Computer Vision)

Xidian University | Supervised by Xingxing Hao

- For our project, the yolov5 model structure has been simplified and optimized, and the image recognition speed has been further improved.
- I performed random cropping and splicing before image input to the network, and the generalization performance of student ID recognition was further improved.

Jul 2010

Self-driving car project based on deep learning

National Undergraduate Electronics Design Contest | Supervised by Fuping Lin

- Tools: PiCar-X, OpenVINO, Neural Compute Stick 2(NCS2)
- As the principal for this project, I designed a smart car that can simulate scenarios such as track recognition, voice control, pedestrian recognition, etc.

HONORS

The first class scholarship top 5% Awarded to student with outstanding academic performance

Excellent Student Cadre top 3% Awarded to undergraduate student with leadership

National Second Prize Awarded in National Undergraduate Electronic Design Contest

SKILLS

Programming:

• Python(Pytorch, Sklearn)

• MATLAB: over 10,000 lines experience

• Java: (Spring, SpringMVC, MyBatis, SpringBoot, SpringCloud, etc.)

• C&C++

Document Creation:

- Microsoft Office Suite
- Latex
- Markdown