

# Yuelin Xin

✉ sc20yx2@leeds.ac.uk | 🏠 yuelinxin.github.io | 📄 github.com/yuelinxin | 📄 Yuelin Xin

## Education

### University of California, Irvine

Irvine, CA

Collaborative Research

Jun 2023 - Present

- Research student with research work on computer vision, specifically on *3D medical image registration* and *pseudo-supervised learning*
- With 1 research publication in review for CVPR 2024
- Working with Prof. Xiaohui Xie: <https://www.ics.uci.edu/~xhx/>

### University of Leeds

Leeds, UK

BSc in Computer Science

Sep 2022 - Present

- First Class Student (projected), transferred from Southwest Jiaotong University (joint program)
- Research in *computer vision for medicine* with Dr. Sharib Ali: <https://eps.leeds.ac.uk/computing/staff/11465/dr-sharib-ali>
- Research in *low-level optimisation with machine learning* with Dr. Zheng Wang: <https://zwang4.github.io/>
- Related modules: Numerical Computation, Algorithms, Artificial Intelligence, Machine Learning, Computer Graphics, Compilers.

### Southwest Jiaotong University

Chengdu, China

BSc in Computer Science

Sep 2020 - Jul 2022

- First Class student, School Scholarship & Best Student Award
- Research work on computer vision, specifically in *real-time video analysis* and *object tracking in video*
- With 1 research publication in IJCAI 2022 Workshop
- Working with Dr. Zhiguo Long: <https://zhiguolong.github.io/>
- Related Modules: Computer Architecture, Fundamental Mathematical Concepts, Professional Computing, Computer Processors, Introduction to Discrete Mathematics, Engineering Communication Skills.

## Research

### Kernel Transformer: Swin Transformer's Evil Twin

Leeds, UK & Irvine, CA

Project Lead & Project Liaison

Summer 2023 - Present

- Working on a novel transformer backbone for dense prediction tasks, such as semantic segmentation and object detection
- Designed a sliding-kernel-based self attention mechanism that delivers more dynamic receptive fields and more efficient gradient propagation
- Uses ideas from Swin Transformer, but with a more flexible architecture
- Producing a paper in collaboration with 2 universities, code at: <https://github.com/miraclefactory/kernel-transformer>

### Optron: Better Medical Image Registration via Optimizing in the Loop

Irvine, CA

First Author & Project Correspondence

Summer 2023

- Worked on volumetric medical image registration tasks using state-of-the-art methods
- Devised a general, robust training architecture which consistently improves on previous deep learning methods with unsupervised training
- Achieved state-of-the-art performance on the IXI dataset with TransMorph
- Summarised our method and experiments into a paper (<https://arxiv.org/abs/2308.15216>) which is under review for **CVPR 2024**

### Scene Separation & Data Selection: Temporal Segmentation Algorithm for Real-time

Chengdu, China

Video Stream Analysis

Project Lead & First Author

Summer 2022

- Published a novel algorithm called 2SDS for real-time video scene separation and analysis (<https://arxiv.org/abs/2308.00210>). The work is featured and **orally presented in IJCAI 2022 workshop**.
- Built and trained a motherboard defect detection model based on YOLOv5 and 2SDS to detect and track small objects in real-time videos. The structure of the backbone network was changed to yield a much faster model
- Significantly improved the average inference speed of the model (up to 25% faster), we benchmarked an average inference time of 4.4ms on an NVIDIA Tesla P100 GPU

## Projects

### Hello Algorithm (English Edition)

GitHub

Personal Project

Jan 2023 - Present

- Leading translation author of the popular algorithm book *Hello Algorithm*.
- This project aims to create a free, open-source, and beginner-friendly crash course for data structures and algorithms.
- The original repository has 40k+ stars and 4k+ forks on GitHub.

## The Lisa Programming Language

GitHub / Leeds, UK

Miracle Factory & University of Leeds

Dec 2022 - Present

- An experimental programming language and compiler architecture designed for the simplest and easiest implementation of high performance AI/ML systems.
- The language provides a simple syntax and performance similar to that of C/C++, with powerful features like JIT compilation, hardware adaptive optimisation, and so on.
- More details will be available as the project rolls out to the public.

## The Hyper Speed Automatic Optical Inspection System (HSAOIS)

GitHub / Chengdu, China

Miracle Factory & Southwest Jiaotong University

Dec 2021 - Jun 2022

- An efficient and powerful automatic optical inspection system for the detection and analysis of motherboard defects on production lines. Light enough to run on IoT devices like NVIDIA Jetson Nano, powerful enough to detect tiny defects faster and more accurately than human eyes.
- Collected, labeled and published the largest public dataset of motherboard defects available for PyTorch with 1000+ items.
- Customized a new backbone for YOLOv5 to yield a much faster model without sacrificing accuracy, and we meticulously trained a family of more than 40 models on various specs & hyper-parameters.
- Wrote a technical & project specification document for the system which is more than 200 pages long.

## Community Works

### The Miracle Factory Community

GitHub / Global

Co-founder, Community Administrator & Researcher

April 2022 - Present

- Building the Miracle Factory community, a non-profit AI development and research community that gathers creativity and innovation to solve real-world problems.
- We strive to build a community that cares about the ethics and social impacts of AI.
- We care a great deal about the development of our student community, and we are planning on building a platform to support them, with Campus Expert Seminars, student support services, and so on.
- Actively maintaining the Miracle Factory GitHub organisation, and other open-source projects.

## Skills

- |                         |  |
|-------------------------|--|
| <b>Programming</b>      | <ul style="list-style-type: none"><li>• <b>Proficiency in:</b> C, C++, HTML5/CSS3, Python.</li><li>• <b>Also knows:</b> Java, JavaScript, Hack Assembly, HDL, Mojo, Rust, Shell, SQL, Swift, YAML.</li></ul>   |
| <b>Technical Skills</b> | <ul style="list-style-type: none"><li>• <b>System:</b> Linux(Ubuntu/CentOS/RedHat), Unix-like CLIs(Bash/Zsh), System Architecture, Hardware Basics.</li><li>• <b>Development:</b> LaTeX, Markdown, Version Control, Unit Tests, Agile Development, Docker.</li></ul> |
| <b>Soft Skills</b>      | Project & Team Management, Paper Writing, Documents Writing, Conference Presentation.  |

## Memberships

- |                        |                          |
|------------------------|--------------------------|
| <b>IEEE</b>            | Member since Summer 2023 |
| <b>ACM</b>             | Member since Summer 2023 |
| <b>Miracle Factory</b> | Member since Spring 2022 |
| <b>AAAS</b>            | Member since Spring 2021 |

## Languages

- |                |                            |
|----------------|----------------------------|
| <b>English</b> | Academic level proficiency |
| <b>Chinese</b> | Native proficiency         |

References & more info available upon request.