# Hairui Yin

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#### Education

University of Maryland–College Park, MD Master of Science, Data Science

University of Wisconsin–Madison, UW Exchange student, Computer Science

Shanghaitech University, Shanghai

Bachelor of Engineering, Computer Science and Technology

09/2024 - 05/2026 GPA: 4.0/4.0

01/2023 - 06/2023 GPA: 3.8/4.0

09/2020 - 06/2024

#### **Skills**

**Programming**: Python, C++, C, MATLAB, SQL, JSON, Markdown

**Common Tools**: PyTorch, Cuda, OpenGL, Scikit Learn, OpenCV, Pillow, Hugging Face, Docker, Git, Visual Studio Code, Jupyter Notebook, Gitlab, Ubuntu Server

## **Professional Experience**

Assistant Data Enginner | Glodon - Shanghai, China

03/2024 - 06/2024

- Enhanced the performance of camera-based construction site safety monitoring systems by utilizing **object detection models** (YOLO, Faster RCNN), achieving human-eye level accuracy and improving system efficiency.
- Conducted a data processing pipeline, including noise reduction, normalization, and augmentation (e.g., rotation, flipping, and cropping), resulting in a **20% improvement** in model accuracy during fine-tuning.
- Designed and implemented a scalable data generation pipeline leveraging **Blender**, **3D point cloud models**, and **OpenCV**, reducing data collection costs by **40**% through the integration of data.

Security Engineer Intern | NSFOCUS – Shanghai, China

06/2022 - 08/2022

• Implemented robust data validation and preprocessing workflows to ensure data integrity and prevent **SQL injection** risks in **database interactions**. Developed secure data storage and transmission protocols, including **encryption** and **hashing techniques**, to safeguard sensitive information.

### Research

Undergraduate Research Assistant | Shanghaitech University

09/2023 - 05/2024

Data Extracting and Mining on Genealogy Records | Advised by Prof. Haipeng Zhang

- Constructed 2.8TB dataset from library and other resource platforms using web scraping techniques.
- Employed a combination of **signal processing**, **deep learning models**, **OpenCV** for image processing to remove watermarks and reduce noise. Utilized regular expressions to accurately extract key metadata from textual data.
- Developed a multimodal model utilizing **OCR**, **ResNet**, and **Large Language Models** (Qwen, Llama) to extract valuable information (e.g., birth dates, locations, death dates) from book images.
- Automated structured entity extraction using **LLMs** from **Huggingface**, designed prompt to export structured outcomes, streamlining data processing workflows.
- Conducted advanced demographic and sociological analysis, visualizing insights to uncover historical trends and patterns.

## **Projects**

CUDA-accelerated fluid simulation | Computer Graphics Course at Shanghaitech University

- Built a fluid simulation system in C++ using WCSPH, modeling weak compressibility, density, pressure, viscosity, surface tension, and external forces.
- Leveraged **CUDA parallel** computing to accelerate particle state updates, achieving **20x improvement** in simultaneous particle computations compared to CPU-based implements.
- Integrated **OpenGL** for real-time rendering and visualization of fluid interactions, enabling instant, high-fidelity simulations.

**CACoin Mining Hash Function Optimization** | Computer Architecture Course at Shanghaitech University

- Utilized **SIMD instructions** to vectorize multiplication and addition, enhancing performance for batch operations.
- Applied **loop unrolling** in main loop to minimize control overhead.
- Optimized data access order in memory using cashe blocking, reducing cache misses and improving data locality.
- Ranked first 3 in the acceleration competition with **31x speedup**.