

# Yuxuan Lin

[Yuxuan42@illinois.edu](mailto:Yuxuan42@illinois.edu) | [Yuxuan Lin \(l10yx.github.io\)](https://github.com/YuxuanLin)

## EDUCATION

<b>ZJU-UIUC Institute, Zhejiang University (ZJU)</b>	<b>Haining, China</b>
<i>B.Eng. in Computer Engineering (ZJU) &amp; B.S. in Computer Engineering (UIUC)</i>	Aug. 2021 - May 2025
<b>University of Illinois Urbana-Champaign (UIUC)</b>	<b>Urbana, IL</b>
<i>Exchange Year at Grainger Engineering</i>	Aug. 2023 - May 2024
<b>Relevant coursework:</b> Artificial Intelligence, Communication Networks, Computer Systems Engineering, Database Systems, Game Development	

## PROFESSIONAL EXPERIENCE

<b>Hikvision Digital Technology Co., Ltd.</b>	<b>Hangzhou, China</b>
<i>Embedded Software Development Intern   IoT Product Group 5</i>	July 2024 - Sept. 2024
<ul style="list-style-type: none"><li>Developed control system modules for commercial cleaning robots on FreeRTOS and Linux OS.</li><li>Designed and implemented sensor logic for GD32 microcontroller using the Keil environment, compiling and flashing the code to ensure precise control and real-time operation.</li><li>Contributed to 80% reduction in human labor reduction by delivering the sensor logic for floor-cleaning functionality, which led to anticipated 20% revenue increase.</li></ul>	

## RESEARCH EXPERIENCE

<b>Generative AI Based 3D Models Generation</b>	<b>Haining, China</b>
<i>Advisor: Liuqing Chen (ZJU D3 Lab)</i>	June 2024 - Nov. 2024
<ul style="list-style-type: none"><li>Developed a Blender plugin in Python and its panel, including core functionalities such as model import and export, recommendation system, model management, window segmentation, and seamless switching between Gaussian/Mesh models.</li><li>Generated Gaussian bulbs model and rendered mesh model on web servers using Transformer-based algorithms, which enabled text description based generation.</li><li>Implemented Flask framework for web backend monitoring for user interactions.</li></ul>	
<b>GPU-Accelerated Computation for Electromagnetic Scattering of a Vegetation Model</b>	<b>Haining, China</b>
<i>Advisor: Shurun Tan (ZJU Summer Research)</i>	June 2023 - July 2023
<ul style="list-style-type: none"><li>Designed a highly parallel GPU-based algorithm for Monte Carlo electromagnetic scattering simulations of a double-layer vegetation model.</li><li>Utilized MATLAB on Linux for phase matrix calculations; optimized performance using asynchronous data transfer. Achieved a significant 93x speed-up compared to a pure-CPU serial approach.</li></ul>	

## SELECTED PROJECTS

<b>LOS - A Light Linux-Like Operating System</b>	Spring 2024
<ul style="list-style-type: none"><li>Developed a Linux-like kernel from scratch using C and x86 assembly language.</li><li>Supported preemptions, system calls, and exceptions managed by 8259 PIC; Implemented kernel and user modes switching, using TSS - task state segment to support IRET.</li><li>Completed the virtual memory (using page directory &amp; table), file system (two-layer mapping), terminals for display and so on; Currently supported devices include keyboards, RTC, and PIT interrupts.</li><li>Completed multi-process scheduling with scheduler and multi-terminal switching (buffer, cursor positions maintained by PCB - process control block).</li><li>Led a team of 4 and used common project management tools such as Git for team version control and GDB for debugging.</li></ul>	
<b>A Video Recommendation Web Application Based on the YouTube Trending Video Dataset</b>	Fall 2023
<ul style="list-style-type: none"><li>Developed a MySQL relational DB based web app deployed on Google Cloud Platform (GCP) with functionalities including user authentications, video searching, and video recommendations feed.</li><li>Optimized query performance by implementing advanced SQL query optimizations, creating appropriate indexes, and building caching layers, resulting in an 84%+ reduction in query time and efficient executions of basic CRUD operations.</li><li>Designed and implemented the frontend using HTML, CSS, JavaScript, and Node.js.</li></ul>	

## TECHNICAL SKILLS

**Programming:** Java, C/C++, Python, SQL, NoSQL, x86 Assembly, MATLAB, JavaScript  
**Frameworks:** Node.js, React, Vue, Spring Boot, MyBatis, Redis, PyTorch, Flask  
**Tools & OS:** Linux, RTOS, Git, GDB, Unreal Engine5, GCP, MySQL, MongoDB, Docker