

Yuxuan Lin

Yuxuan42@illinois.edu | (447) 902-1842

EDUCATION

University of Illinois at Urbana - Champaign (UIUC) <i>B.S. in Computer Engineering</i> <ul style="list-style-type: none">Relevant coursework: Artificial Intelligence, Communication Networks, Computer Systems Engineering, Database Systems, Game Development	Urbana, IL Aug. 2023 - May 2024
Zhejiang University (ZJU) ZJU-UIUC Institute Dual Degree Program <i>B.Eng. in Electronic and Computer Engineering</i> <ul style="list-style-type: none">Relevant coursework: Data Structure, Analog Signal Processing, Differential Equations, Computer Systems & Programming, Discrete Mathematics, Linear Algebra	Haining, China Aug. 2021 - May 2025

RESEARCH EXPERIENCE

ZJU Summer Research <u><i>Project: GPU-Accelerated Computation for Electromagnetic Scattering of a Vegetation Model Advisor: Shurun Tan (ZJU)</i></u> <ul style="list-style-type: none">Designed a highly parallel GPU-based algorithm for the Monte-Carlo-based electromagnetic scattering of a double-layer vegetation model.Utilized MATLAB under Linux for phase matrices calculating and reduced running time using asynchronous data transfer as well as parallel random number generation in device memory offered by cuRAND library.Achieved a significant 93x speed-up with respect to pure-CPU serial computing approach.	Jun. 2023 - Jul. 2023
ZJU Student Research Training Program (SRTP) <u><i>Project: The Multi-emotionality Improvement of Text-to-Speech Based on RNN Advisor: Gaoang Wang (ZJU)</i></u> <ul style="list-style-type: none">Participated in weekly group meetings, delivering presentations, and engaging in discussions with other groups to explore fundamental concepts and topics in Deep Learning.Led presentations on Neural Networks and conducted in-depth study of articles in the field of Natural Language Processing (NLP).	May 2022 - May 2023
ZJU Summer Research <u><i>Project: Datasets Generation for Holographic 6G Wireless Communication and Its Application Advisor: Chongwen Huang (ZJU)</i></u> <ul style="list-style-type: none">Applied the Vision-Wireless (ViWi) dataset generation framework to produce integrated visual and wireless data for holographic 6G wireless communication.Investigated a deep neural network architecture utilizing convolutional neural networks (CNNs) to predict proactive blockages based on jointly observed mmWave beams and video frames.	Jun. 2022 - Jul. 2022

PROJECT EXPERIENCE

LOS - A Light Linux-Like Operating System <ul style="list-style-type: none">Develop a Linux-like operating system core from scratch that supports fundamental functionalities including interrupts, system calls, scheduling, virtual memory, and a read-only file system, using C and x86 Assembly.Supported a few devices such as keyboard, mouse, RTC; Applied common development tools including Git on teamwork version control and GDB for debugging.	Spring 2024
A Video Inspiration Web Application Based on the YouTube Trending Video Dataset <ul style="list-style-type: none">Developed a MySQL relational database-centric web application deployed on Google Cloud Platform (GCP), in a team of 4, with functionalities including sign up, log in, search by keyword, and personalized inspiration folder.Implemented advanced SQL queries and created Indexes to optimize query performance, resulting in up to an 84% reduction in query time, in addition to basic CRUD operations (Create, Read, Update, Delete).Designed and implemented the frontend using HTML, CSS, JavaScript, and Node.js.	Fall 2023
CS415 Game Development Project <ul style="list-style-type: none">Designed a 3D platformer level game demo using Unreal Engine (UE) 5.3 and Blueprints.Added mechanics like health system, collectible items, and created AI controlled pursuer enemies, mortar enemies, player-enemy collisions for interaction.	Spring 2024

SKILLS

Programming: C/C++, Python, SQL, x86 Assembly, MATLAB, HTML5, JavaScript,
Tools: Linux (Ubuntu, Make), Git, GDB, Unreal Engine5, GCP, MySQL, MongoDB, Neo4j