Nuoyan Wang

909-828-0194 | nuoyanw2@illinois.edu | linkedin.com/in/nuoyan-wang | www.nuoyanwang.me

EDUCATION

University of Illinois Urbana-Champaign

Bachelor of Science in Computer Engineering
Master of Science in Electrical and Computer Engineering

Aug 2021 – May 2024 Aug 2024 – May 2026 (Expected)

EXPERIENCE

Graduate Teaching Assistant (ECE 385)

Aug 2024 – Present

University of Illinois Urbana Champaign

Champaign, IL

GPA: 4.00/4.00

- Leading 30 students by hosting weekly demo sessions and administering the weekly class quizzes
- Graded 16 groups based on their demo results, quiz performance, and content and quality of lab reports

Software Engineering Intern

Jun 2023 – Aug 2023

GoClouds

Beijing, China

- Full-Stack creation of AI chatbot working in conjunction with the company backend data stored in AWS S3
- Incorporated digital human demos across 6 AI providers, and communicating with managers for design choices

Technology Research Intern

May 2023 – July 2023

Lenovo Group

Remote

- Conducted technology research and market analysis on cloud services across Google, Azure, AWS
- Constructed weekly 30-min formal presentations to discuss findings with managers and update reports

PROJECTS

Out-of-Order CPU Competition | SystemVerilog, RISC-V, Verdi, Design Verification, Git

Apr 2024

- 1st place of 36 teams at UIUC, graded on 11 benchmarks like chip area, power usage, runtime, and IPC
- In a team of 3, we designed and optimized a register-renaming out-of-order CPU in SystemVerilog
- Implemented early branch recovery, pipelined cache + dadda mul/div, GShare BP, BTB, load-store queue

Convolutional Neural Net on GPU | C, CUDA, Image Processing, AI/ML, Git

Nov 2023

- Utilized GPU benefits on CNN with featuring variable strides, shared memory, streaming, and unrolling
- Placed in Top 20 on competition leaderboard, maxing available optimization points and speed

Mini-Linux Operating System $\mid C, Git$

Mar 2023

Created a Linux-based OS, featuring interrupts, system calls, filesystems, scheduling, terminal

FPGA Music Synthesizer | SystemVerilog, Quartus, FPGA Design, Analog Circuits

Dec 2022

- Achieved max 10/10 difficulty & A+, recognized at end-of-year showcase for outstanding creativity
- Constructed embedded music synth on FPGA with a system-on-chip, and audio signals on GPIO

Relevant Coursework

Data Structures Models & Algorithms Operating Systems Distributed Systems Parallel Programming
Digital Signal Processing Artificial Intelligence Machine Learning Computer Vision

TECHNICAL SKILLS

Programming: Python, C, C++, CUDA, SystemVerilog, Intel x86, Java, JavaScript **Developer Tools:** Git, VSCode, Verdi, Intel Quartus, FPGA Design, Testbenching **Technologies:** PyTorch, TensorFlow, Image Processing, RISC-V, Design Verification

Honors & Awards

University High Honors Bronze Tablet Graduate: Top 3% of Grainger College of Engineering Graduates in 2024
Bradley A Simmons Memorial Scholarship Award: 5 Selected Recipients in UIUC's ECE Department in 2023