

# Qixuan (Keeron) Huang

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## TECHNICAL SKILLS

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**Programming:** Python, C/C++, Assembly(LC3, RISC-V), SQL(MySQL)

**System:** Docker, Linux Kernel, Unix, Qemu

**Development:** CUDA, Git, Makefile, Latex, Markdown, GDB, Pytorch, Bash Scripts, Blender

## RESEARCH

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CVNext Lab

Haining, CN

**Advisor:** Gaoang Wang

Jun. 2023 - Present

- Redesigned automation algorithm to fetch pixel-level height data via Blender OSM data.
- Contributed to the development of the CityCraft-OSM and CityCraft-OSM-Satellite datasets.
- Collaborated on large language model integration to optimize geospatial computation based on Geochat.
- Led ECCV workshop on autonomous driving recognition and achieved a top 10 ranking.

Ultrafast Photonics Laboratory

Hangzhou, CN

**Advisor:** Chaoyuan Jin

Jun. 2023 - Sep. 2023

- Enhanced classic Boids algorithms by integrating quantum dynamics theories, resulting in a 20% improvement in algorithmic efficiency for foraging and hunting simulations.
- Contributed to theory transformation by implementing mathematical models that enabled real-time quantum dynamic behavior visualization.
- Developed MATLAB and Python visualization models, encapsulating quantum theory in real-time data presentations.

## PROJECTS

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**CityCraft: A Real Crafter for 3D City Generation**

Jan. 2024 - May. 2024

- Built a framework for infinite, diverse 3D city layout generation using an outpainting pipeline and multi-scale diffusion model, achieving state-of-the-art results.
- Tools Used: Python(Pytorch, Numpy), Blender, UE5

**Citygen: Infinite and Controllable 3D City Layout Generation**

Jun. 2023 - Nov. 2023

- Generated diverse and realistic 3D city scenes using a diffusion transformer for layouts, a large language model for planning, and Blender for asset placement, achieving state-of-the-art results.
- Tools Used: Python(Pytorch, Numpy), Blender

**Quantum Algorithms Based on Robot Swarms**

Jun. 2023 - Sep. 2023

- Enhanced the Boids algorithm by integrating quantum dynamics, improving efficiency by 20%, and developed real-time visualization models using MATLAB and Python.
- Tools Used: Python(Numpy), SQL(MySQL)

## EDUCATION

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**University of Illinois Urbana-Champaign**

Aug. 2022 – Jun. 2026(Expected)

- B.S. in Computer Engineering
- **Coursework:** Operating Systems, Applied Parallel Programming, Probability with Engrg Applic, Principle of Safe Autonomy, Natural Language Processing

**Zhejiang University,**

Aug. 2022 – Jun. 2026(Expected)

- B.S. in Electrical and Computer Engineering, Micro-minor in Intelligent Engineering (Expected)

## AWARDS AND DISTINCTIONS

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Zhejiang University Scholarship - Second Prize	2022
Zhejiang University Scholarship - Third Prize	2023

## TEACHING

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<b>RHET 102</b> Principle of Research, UIUC <i>Under: Mary Hays</i>	<b>S24</b>
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