# Qihao He

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#### **Education**

Texas A&M University

May. 2025 - Ongoing

Doctor of Philosophy in Computer Science, GPA 3.88/4.00

College Station, TX, USA

Texas A&M University

Aug. 2023 - May. 2025

Master of Science in Computer Science

College Station, TX, USA

The Hong Kong University of Science and Technology

Sep. 2019 - Jun. 2023

Bachelor of Science in Data Science and Technology & Computer Science (Double-Major)

Kowloon, Hong Kong

• Graduated with First Class Honors, GPA 3.65/4.30

• 2022/23 CSE Best Final Year Project: Real-time Vacancy Detection System

### **Work Experience**

<u>Aurora</u> Jun. 2024 – Aug. 2024

Software Engineer Intern, Synthetic World and Sensor Simulation Team

Mountain View, CA, USA

An accelerated light sampling algorithm to enhance sensor simulation efficiency.

• Implemented Stochastic Lightcuts, organized in spatial cells within a Bounding Volume Hierarchy, reducing rendering time by 55% in many-light scenarios.

**Capmi Technology** 

Jun. 2022 – Aug. 2022

Software Developer Intern

New Territories, Hong Kong

Two features to enhance expressiveness of an Inertial Motion Capture product.

- Improved an Inertial Measurement Unit Sensor-to-Body Calibration Method for arbitrary orientation.
- Developed a Foot Rooted Kinematic Model algorithm for model translation on level ground and a Kalman Filter for reconstructing complex dynamic human motions including jumping and running.

## **Research Experience**

**Neural Path Guiding** 

Sep. 2023 - Ongoing

Aggie Graphics Group, advised by Professor Nima Kalantari

College Station, TX, USA

A neural formulation to encode target distributions for path guiding algorithms.

- Neural Parametric Mixtures for Path Guiding. Ported from the C++ to Python.
- **RealNVP**. Implemented in CUDA C++.

### **Projects**

Real-time Vacancy Detection System github.com/lzr5198/carpark-vacancy-detection-system

Sep. 2022 - May 2023

- Detecting occupancy status of more than 12 parking spaces using one fisheye-camera in real-time.
- Accuracy greater than 90% with pedestrian noise filtering algorithm.

Graphics Projects github.com/iphyqh/course\_projects\_pg

Sep. 2022 - Dec. 2022

- Geometry Processing: Implemented Laplacian smoothing methods and a Laplacian mesh editing technique.
- Rendering: Implemented volumetric cloud rendering using fractal noise and Ray Marching.

 $\textbf{Pixel Fantasy} \ \underline{\text{github.com/phyqh/Pixel-Fantasy}}$ 

Feb. 2022 - May 2022

• An OpenGL-based game featuring a 3D ARPG with 2D Sprites without dependence on game engine.

#### Skills

- Programming Languages: Python, C++, CUDA, Java, Scala
- Tech Skills: PyTorch, Mitsuba Renderer, OptiX, Embree, OpenGL

Last Updated in May, 2025