









XIAORUI HUANG

Always Fascinated 

 Preferred Name: Richard  hxr.richard@gmail.com
 +1 (289) 772-8682  Toronto, Canada
 xiaorui-richard-huang  Xiaorui-Huang



EXPERIENCE

Low Power AI Machine Learning Engineer Qualcomm

-  May 2023 — Aug 2023  Markham, Canada
- Led efforts on **Neural Architecture Search (NAS)** and model compression within the Edge AI R&D team.
- Developed a NAS framework, leveraging Qualcomm's patented NAS techniques, optimizes a given models on a pre-profiled hardware, built with Pytorch's **torch.fx**
- Achieved **50% reduction** in **model size** and **60% drop in inference latency** without compromising accuracy across benchmark models, while reducing engineering time compared to manually applied NAS.
- Engaged in team-wide discussions on next-generation **eNPU** software stack, focusing on **quantization** and **attention mechanisms**.

NAS **Quantization** **Pytorch** **torch.fx** **Model Compression**

RPA Backend Developer IBM


-  May 2022 — Apr 2023  Markham, Canada
- Worked on backend development for IBM's Robotics Process Automation (RPA) platform, written in C# **OOP**.
- Augmented IBM RPA's **WAL** programming language, introducing a reflection feature resembling Java and C#.
- Collaborated with cross-functional teams, achieving a **15%** reduction in customer issues and defects per release.
- Employed **agile methodologies** on large mono-repo, showed both independent and collaborative competencies in a hybrid work environment.
- Presented novel solution to RPA's senior architects and product teams.

C# **OOP** **Large Monorepo** **Language Design** **Agile**

EDUCATION

University of Toronto




Honors BSc. in Computer Science

-  Sep 2019 — Jun 2024
- CSC367 Parallel Computing** (83%) — **CUDA** Arch & Reduction Algo, Parallel Arch & Algo, threading & **OpenMP**, Distributed Computing w/ **MPI**, Cloud Computing
- CSC317 Computer Graphics** (97%) — Ray Tracing, Mass Spring Systems, BVH, Meshes, Kinematics, **OpenGL Shaders** in **C++** using **Eigen** and **libigl**
- ECE568 Computer Security** (83%) — Buffer Overflow & Control Hijacking, **Cache Side-Channel Attacks**, Network Security, Cryptography, Web Security **C** **x86**
- CSC413 Deep Learning** (96%) — Transformers, CNN, RNN, GAN, VAE, RL, GNN, Model Tuning techniques

CSC369 OS **CSC401 NLP** **CSC420 CV** **CSC412 Probabilistic ML**

RESEARCH



Distributed Online 3D Reconstruction embARC Research Group

-  Jan 2024 — July 2024  University of Toronto
- DISORF** — a **real-time Gaussian Splatting & NeRF** framework for online 3D reconstruction and visualization of scenes captured by resource-constrained mobile robots and edge devices.
- Proposed a novel shifted exponential frame sampling method to address the degradation in rendering quality caused by naive image sampling during online training
- Integrates novel techniques such as adaptive initialization to overcome challenges in real-time incremental learning.
- Paper is accepted for publication in **IEEE RA-L** and transferred to **ICRA 2025**, available on  Xiaorui-Huang/DISORF

3D Gaussian Splatting **SLAM** **NeRF** **Pytorch**



PROJECTS

CUDA Ray Tracing

-  Nov 2023  Xiaorui-Huang/cuda-ray-tracing
- Implemented a **CUDA** ray tracer with **BVH** acceleration structure, with Blinn-Phong shading.
- Achieved **real-time** ray-tracing of **30 FPS** and **2000x Speedup** on RTX3060-Ti compared to CPU.
- Designed framework for scene construction, allowing for rendering of new scenes via config and existing assets.



CUDA **C/C++** **Computer Graphics**

Woodoku Learn

-  Jul 2022  EdwardHaoranLee/WoodokuLearn
- Replicated the mobile game Woodoku for the terminal using Python, enabling both human and AI gameplay through dedicated environment APIs.
- Employed Q-Learning, a **Reinforcement Learning** approach with Pytorch, targeting top scores on the Woodoku leaderboard.

RL **Pytorch** **OOP** **Agile** **CMake**

Doodle Jumps in MIPS Assembly

-  Dec 2021  Xiaorui-Huang/doodle-jump
- Created a Minecraft-themed version of the **Doodle Jump** game using **MIPS Assembly**.
- Implemented game logic for player movement, collision detection, and scoring, key controls & graphic design.

MIPS Assembly **Game Development** **Emulation**

SKILLS

Programming Languages

 **Python** **C/C++** **C#**  **Rust**  **Java**  **LaTeX** **x86**

Skills, Frameworks & Development Environments

CUDA **Pytorch** **OpenGL** **Parallel Algorithms** **MLIR**
Model Compression **git** **Vim**  **WSL**  **Docker**