GONGYI SHI

+1(858) 333-0322 \diamond La Jolla, CA

gongyishi.work@gmail.com <> linkedin.com/in/gongyi-shi/ <> koichishi.github.io/

EDUCATION

Master of Computer Science, University of California San Diego - 3.97/4.0 GPA	2022 - (expected) 2024 March
Honors Bachelor of Computer Science and Statistics, University of Toronto	2017 - 2022
- $4.0/4.0$ Major GPA. Graduate with High Distinction	
EXPERIENCE	
Student Researcher on Large Language Model Causal Inference	Apr 2023 - Current
Halıcıoğlu Data Science Institute - University of California San Diego	La Jolla, CA
 Conducting causal inference research under the supervision of Professor Zhiting Continuously studying the latest research in large language models and causal in 	
Software Developer	Sept 2020 - Sept 2021
Echoworx	Toronto, ON
- Developed the customized automation framework.	
- Automated 50+ manual testing procedures using the framework, boosting test	efficiency by 10+ times.
iOS Software Developer	Nov 2020 - Mar 2021
Conceptualiz	Toronto, ON
- Worked on infrastructure updates on deprecated 3D surgery planning application	on.

- Oversaw application release and testing on iOS devices.

RESEARCH ACTICITIES

Thinking Outside of the Lab: VR Size & Depth Perception in the Wild. We describe a fully remote perceptual study with a gamified protocol to encourage participant engagement. Our study aims to understand medium-field size and egocentric distance perception in real-world usage of consumer VR devices. (Check out the paper)

PROJECTS

GEMM Computation in CUDA. I implemented the CUTLASS from GPU Technology Conference 2018 to optimize the hierarchy of GEMM with GPU architecture. The performance approaches NVIDIA cuBLAS implementation on a Turing T4 AWS instance.

Multi-Vehicle Detecting, Tracking, and Motion Predicting. I built an object-detecting, tracking, and motionpredicting model with LiDAR input with help from Prof. Raquel Urtasun, the founder and CEO of Waabi. I also improved the models with sophisticated loss functions, target hard mining, and Gaussian target representation, and evaluated the approaches. (Check out the code and report)

PIC/FLIP Fluid Simulation. Using libigl, I with a schoolmate implemented the PIC/FLIP fluid simulation based on *Animating Sand as a Fluid* in ACM Transactions on Graphics. (Check out the code and video presentation)

Network Router. I implemented a simple router that processes different ARP and IP (TCP, UDP, and ICMP) packets in multi-router topologies. It supports ARP cache, the Longest Prefix Matching algorithm, and useful commands such as ping and traceroute. In addition, I also implemented the TCP sliding window on end hosts, with congestion control.

ASA Datafest. I led a group of students to apply GloVe and RoBERTa to classify sentiment on the U.S. public's raw responds on Twitter to breaking news during the COVID-19 pandemic. We obtained Honorable Mention among 20+ teams. (Check out the code & report)