Sumant Bagri

Toronto, Canada ◊ (437) 422-4187

sbagri@cs.toronto.edu ♦ linkedin.com/in/sumantbagri ♦ github.com/SumantBagri

OBJECTIVE

Pursuing Software Engineering and Machine Learning roles in Robotics/Computer Vision/Finance Passionate about contributing to AI projects through teamwork and collective problem solving

WORK EXPERIENCE

Kindred AI Robotics Software Intern

May 2023 - December 2023 (expected)

Toronto, Ontario

- · Evaluated state-of-the-art physics engines like PhysX and Bullet for robotic motion planning
- · Engineered a GPU-accelerated C++ MVP using PhysX for concave mesh geometries
- · Achieved 4-4000x speedup in batched collision queries vs. FCL baseline
- · Architected MVP integration into existing motion planning stack enhancing overall system robustness

Flow Traders Asia Trading Operations Engineer

October 2020 - April 2022

Hong Kong, Hong Kong

- · Implemented a distributed workflow management system using Apache Airflow and Kubernetes
- · Worked with development to build and test low-latency trading applications using FPGAs
- · Optimized and maintained internal, software and hardware stacks integrated with the Linux kernel

PROJECT WORK

Diffusion Models on Edge

University of Toronto

- · Investigated diffusion models for image generation on Nvidia Jetson Nano and Android smartphones.
- · Implemented pipelines for FP16 quantization and tensor fusion using ONNX runtime and TensorRT
- · Generated high fidelity images on edge devices through diffusion model inference under 90 seconds

Comparison of Sampling-Based Path Planners

University of Toronto

- · Implemented asymptotically optimal, sampling-based path-planners FMT*, BIT* and NRRT*
- · Evaluated path costs, execution times and success rates through simulations on 2D maps

Synthetic Image Generation of Brain Tumor MRI Scans

University of Toronto

- · Implemented and trained UNet-GAN with tuned hyper-parameters using PyTorch
- · Trained a brain-tumor CNN classifier using synthetic images achieving 90% accuracy on real images

EDUCATION

University of Toronto

September 2022 - December 2023 (expected)

M.Sc in Applied Computing: Deep Learning, Computer Vision, Mobile Robotics, **Overall GPA: 4.0/4 IIT Bombay**August 2015 - August 2020

B.Tech and M.Tech in Mechanical Engineering, Minor in Electrical Engineer, Overall GPA: 8.6/10

PUBLICATION

Bagri, S., et al. "Tool wear and remaining useful life prediction in micro-milling along complex tool paths using neural networks." Journal of Manufacturing Processes (JMP2021)

TECHNICAL STRENGTHS

Programming Languages C++17, Python

Robotics ROS2, PhysX, Bullet, FCL, CUDA, OpenGL

Deep Learning PyTorch, scikit-learn, Matplotlib

Tools Git, CMake, Bash, Kafka, ELK, Docker, Kubernetes