

Tianshu Kuai

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Education

Sep 2022 – 2024	Master of Science in Applied Computing (incoming), University of Toronto AI Concentration
Sep 2017 – Apr 2022	Bachelor of Applied Science in Engineering Science, University of Toronto Robotics Major , Artificial Intelligence Minor <i>University of Toronto Excellence Award, NSERC Undergraduate Student Research Awards, Dean's Honour List for all academic semesters</i>

Experience

May 2022 - Ongoing	University of Toronto 3D Computer Vision Researcher <i>Supervised by Prof. Igor Gilitschenski, Toronto Intelligent Systems Lab (TISL)</i> <ul style="list-style-type: none">Researching on 3D reconstruction for articulated and deformable objectsImplementing various algorithms and pipelines in 3D Graphics
May 2021 - Ongoing	University of Toronto Undergraduate Researcher <i>Supervised by Prof. Steven Waslander, Toronto Robotics and Artificial Intelligence Lab (TRAILab)</i> <ul style="list-style-type: none">Undergraduate thesis on improving feature learning processes to get more robust features and more accurate bounding box refinement for 3D object detectorsDesigned and supported the development of high-performance LiDAR 3D object detection models for autonomous vehicles. PDV [1] achieved state-of-the-art multi-class 3D object detection results on Waymo Open Dataset upon publication.
July 2021 - June 2022	aUToronto Computer Vision Engineer <i>University of Toronto Autonomous Driving Group, SAE/GM AutoDrive Challenge</i> <ul style="list-style-type: none">Research on fast and lightweight 3D perception models on collected dataWorked on deploying real-time perception models on autonomous vehicles
May 2020 - May 2021	Qualcomm Machine Learning Research Intern <i>Supervised by Dr. Shaojie Zhuo, Machine Learning Research Team</i> <ul style="list-style-type: none">Proposed several efficient deep learning models for audio processingApplied state-of-the-art methods for neural network compressionContributed to NPU software compiler pipeline development
May 2019 - Aug 2019	University of Toronto Undergraduate Researcher <i>Supervised by Prof. Deepa Kundur, Department of Electrical and Computer Engineering</i> <ul style="list-style-type: none">Implemented machine learning models for early relapse detection in Youth DepressionWorked on patients' data processing and imputations for missing dataDeveloped pipeline to track patients' facial expressions for behaviour analysis

Publications

2022	[1] Jordan S. K. Hu, Tianshu Kuai , and Steven L. Waslander, "Point Density-Aware Voxels for LiDAR 3D Object Detection," <i>CVPR</i> 2022.
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Honors

Jan 2020	University of Toronto Engineering Competition <ul style="list-style-type: none">Awarded the second prize in senior design competition
Mar 2019	NSERC Undergraduate Student Research Awards <ul style="list-style-type: none">Undergraduate student research awards by Natural Sciences and Engineering Research Council of Canada (NSERC)
Feb 2019	University of Toronto Excellence Award <ul style="list-style-type: none">Awarded to University of Toronto undergraduate students based on research aptitude
Sep 2017	University of Toronto Engineering Entrance Scholarship <ul style="list-style-type: none">Scholarship for top engineering candidates pursuing studies at the University of Toronto

Selected Projects

2021	Real Time Audio Denoiser <ul style="list-style-type: none">A model built using convolutional neural networks with encoder-decoder structureModel takes the noisy speech as input and produce a de-noised speech as the final outputAchieved good performance on various types of signals with only 33K parameters
2020	Deep Learning Based COVID-19 Diagnosis Tool <ul style="list-style-type: none">A finetuned ResNet18 for COVID-19 diagnosis using Lung CT scanFinetuned U-net for labelling the infection area on raw CT scans for COVID-19 patientsGreat potential to be a commercial software product for hospitals where COVID-19 Test Kits are unavailable
2019	Autonomous Ball Dispensing Mobile Machine <ul style="list-style-type: none">Started from literature and market survey, through professional engineering decision-making tools to successfully converge to a fully autonomous ball dispensing machine prototypeUsed PIC18F4620 with MPLAB X and Arduino Nano to enable movement of its components, real-time clock, user Interface, and IR Remote ControlCan potentially be used for automatic delivery and dispensing in warehouses

Skills

Languages	(<i>Proficient</i>) Python, C/C++, MATLAB, LaTeX - (<i>Working</i>) PostgreSQL, Bash, Java, Verilog
Tools	Git, Linux/Unix, Docker, Anaconda, Docker, AutoCAD, OpenFace, OrCAD Pspice
Libraries	PyTorch, TensorFlow, TensorFlow Lite, ONNX, ROS, NumPy OpenCV, SciPy, Scikit-learn, Pandas