

Amanpreet S. Walia

amanpreetwalia278@gmail.com • +1 (905) 781-9261 • Brampton, ON, Canada

SUMMARY	Computer vision engineer specializing in on-device image enhancement (HDR, super-resolution) and deployment to mobile hardware. Experienced with PyTorch training pipelines, AIMET quantization, and Qualcomm SNPE/DLC integration. Additional expertise in local LLM deployment (llama.cpp, Ollama, GPT-OSS) and GGUF quantization. Strong research background with peer-reviewed publications and a patent in computational photography.	
EDUCATION	M.Sc. (Thesis), Computer Science McGill University Thesis: Uncertainty in depth estimation using RGB-gated images Supervisor: Prof. Michael Langer GPA: 3.90 /4.00	2018 – 2021
	B.Eng., Computer Engineering York University GPA: 7.9 /9.0	2013 – 2018
TECHNICAL SKILLS	Languages: Python, C++, C, Java, MATLAB, SQL Frameworks/Tools: PyTorch, Qualcomm SNPE, AIMET, OpenCV, TensorFlow, Keras, llama.cpp, Ollama, L ^A T _E X Hardware: Qualcomm Snapdragon, Nvidia Jetson TX1, Huawei Atlas 200, Raspberry Pi	
EXPERIENCE	Computer Vision Research Engineer, Samsung Research America Theme: Efficient Models for Image Enhancement <ul style="list-style-type: none">Deployed image enhancement models to Qualcomm devices by converting pipelines to SNPE/DLC and resolving operator/runtime constraints for production inference.Built and optimized super-resolution and HDR components with a focus on on-device quality stability (artifact control, consistency across scenes) and runtime efficiency.Improved latency and memory footprint through deployment-oriented architecture changes and quantization workflows using AIMET. Computer Vision Researcher, Algolux Theme: Depth Estimation from RGB & Gated Images <ul style="list-style-type: none">Developed a self-supervised depth estimation approach for gated imaging that improved generalization and closed the gap with prior supervised baselines under real capture conditions. Machine Learning Engineer (Full-time Contract), Huawei Canada Theme: Model Compression for NLP on NPU <ul style="list-style-type: none">Ported low-rank decomposed GPT-2/CPM-style models to Huawei NPU execution constraints; validated accuracy/performance trade-offs and integration readiness.	Dec 2022 – Present Aug 2021 – Dec 2022 Mar 2021 – Aug 2021
PUBLICATIONS	<ul style="list-style-type: none">Amirhossein Kazerouni, Maitreya Suin, Tristan Aumentado-Armstrong, Sina Honari, Amanpreet S. Walia, Iqbal Mohomed, Kosta Derpanis, Babak Taati. <i>Face2Scene: Using Facial Degradation as an Oracle for Diffusion-Based Scene Restoration.</i> CVPR 2026 (Accepted).Stefanie Walz, Mario Bijelic, Andrea Ramazzina, Amanpreet S. Walia, Fahim Mannan, Felix Heide. <i>Gated Stereo: Joint Depth Estimation from Gated and Wide-Baseline Active Stereo Cues.</i> CVPR 2023. arXiv:2305.12955. https://arxiv.org/abs/2305.12955Amanpreet S. Walia, Stefanie Walz, Mario Bijelic, Fahim Mannan, Fernando Julca-Aguilar, Michael Langer, Felix Heide. <i>Gated2Gated: Self-Supervised Depth Estimation from Gated Images.</i> CVPR 2022. arXiv:2112.02416. http://arxiv.org/abs/2112.02416	
PATENTS	Dual-camera Joint Denoising-Deblurring using Burst of Short and Long Exposure Images. 2024 Inventors: Shayan Shekarforoush, Amanpreet Singh Walia , Aleksai Levinshtein, Konstantinos G. Derpanis, Marcus A. Brubaker Patent Application: US20240311968A1	