

# Prasanna Biswas

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### **Professional Experience**

### **AI Software Solutions Engineer**

#### **Intel Corporation**

January'24 - Ongoing

- Developing **high-performance** deep learning **kernels** with **dynamic shape support** for Intel's next-generation GPU using SYCL, optimizing latency, memory bandwidth, I/O access, and compute utilization.
- Implemented an efficient cumsum kernel, achieving 2x perf improvement over IPEX.
- Designed and **implemented** complex operations like **TopK** and media operators such as **Brightness and Contrast** as graphs in C++ using MLIR types and attributes, enabling efficient GPU execution.
- Developed a novel machine learning algorithm combining VAEs and Diffusion Models for NLP and CV.
- Co-authored two papers; one submitted to CVR 2025 and actively seeking conferences for the second.

### Senior ML Engineer

### Qualcomm Corporate R&D

December'22 - January'24

- Spearheaded ONNX optimizations on Qualcomm's AI100 accelerator, achieving an 8.5% performance boost for large language models (LLMs) like ChatGLM2-6B through node-fusions, graph simplifications.
- Enhanced **GPT model** efficiency by **2x** through caching Key-Value matrices and minimizing DDR reads/writes.
- Developed a Graph Neural Network algorithm to enhance compiler efficiency, resulting in a filed patent.
- Led a three-member team in optimizing and deploying the top 120 models from Hugging Face library.

#### **ML Engineer**

# Qualcomm Corporate R&D

November'20 - November'22

- Engineered software modules in C++ & Python for AI/Deep Neural Network frameworks.
- Implemented auto-detection of post-processing in CV models, replacing them with **optimized kernels**.
- Achieved a 28.2% perf improvement for (BERT and variants) through Graphcore's packing strategy.
- Enhanced operator support in the GLOW compiler for the Cloud AI100 SDK.

# **Patent and Publication**

#### U.S. Patent application 18/330,253 and 18/500,014 (*Pending*)

• "Pre-Processing For Deep Neural Network Compilation Using Graph Neural Networks," filed on June 06, 2023.

#### Machine-Style Handwriting Generation with Diffusion CVR 2025 Conference (Submitted)

Developed an algorithm leveraging VAEs and Diffusion models for handwriting generation.

Home Automation Using Panoramic Image Using IoT (Published in 2018)

#### **Technical Blogging & Content Creation**

#### Technical blogger

• Write in-depth technical articles on **Understanding GPUs** and **Parallel Programming with CUDA**.

#### YouTube Channel Co-Owner & Python Instructor

#### Tech Stack for Software Development and Machine Learning

- Programming: Python, C++, SYCL (DPC++), CUDA
- Machine Learning Frameworks: PyTorch, ONNX, ONNX Runtime
- ML Domain & Techniques: NLP, CV, Quantization, Pruning, Node Fusion, Graph Optimization, GNN
- Others: GPU Optimization, Git, Docker, GLOW (Machine Learning Compiler)

#### **Education**

#### Mumbai, IN

IIT-Bombay 🏛

**July'18 - July'20** 

• M.Tech in Computer Science and Engineering, July 2020. CPI: **8.43** (on scale of 10).

### Mumbai, IN

# University of Mumbai 1112

June'14 - June'18

• B.E. in Computer Engineering, June 2018. CPI: 9.07 (on scale of 10).

### **Master Thesis**

• Computational Model to Understand and Predict Emotions. (2020)