

## Prasanna Biswas

AI Software Solutions Engineer at Intel Corporation

## Work experience

present

Ian 2024

AI Software Solutions Engineer

Kernels, Falcon Shores, Intel Corporation

- Developing **high-performance kernels** with dynamic shape support for Intel's next-gen GPU using SYCL, optimizing latency, memory bandwidth, I/O access & compute utilization.
- Programmed 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.
- Innovated 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.

Jan 2024

Dec 2022

Senior ML Engineer

ML Applications, Cloud AI100, Qualcomm CR&D

- Spearheaded ONNX optimizations on Qualcomm's AI100 accelerator, achieving an 8.5% performance boost for large language models (LLMs) like ChatGLM2-6B through nodefusions, graph simplifications.
- Enhanced **GPT model** efficiency by **2x** through caching Key-Value matrices and minimizing DDR reads/writes.
- Designed 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.

Nov 2022

Nov 2020

**ML Engineer** 

ML Applications, Cloud AI100, Qualcomm CR&D

- Engineered software modules in C++ & Python for AI/Deep Neural Network frameworks.
- Introduced auto-detection of post-proc in CV models, replacing them with 2 (ABP & NMS) 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 Publications

Dec 2024 Machine-Style Handwriting Generation with Diffusion CVR 2025 Conference (Submitted)

> Initiated and managed the curation of diverse text styles, established a robust data processing pipeline, and contributed to designing an algorithm for precise style generation.

Jun 2023

Pre-Processing For Deep Neural Network Compilation Using Graph Neural Networks

USPTO: 18/330,253 and 18/500,014 (Pending)

To understand topological information of models for optimizing inference-time latency

Jun 2018

Home Automation Using Panoramic Image Using IoT

Published in: 2018 ICRIEECE

Contact

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**Profile** 

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**Portfolio** 

prasannabiswas-iitb.github.io

M Tech, Thesis

Computational Model to Understand **Emotions in Sarcasm** 

Created the 'emo-UStARD' dataset by annotating 'MUStARD' with 8 emo-

tions, arousal, and valence. Conducted experiments, observing an 18% increase in accuracy across various aspects of textual modality.

## **Technical Blogging & Content** Creation

**Technical Blogs** 

GPUs and CUDA Programming

YouTube Channel Co-Owner **Python Instructor** 

Successfully manage a channel with 1.5k+ subscribers.

Technologies

**Programming:** 

• Python, C++

• GPU: SYCL(DPC++), CUDA

**Machine Learning Frameworks:** 

• PyTorch

• ONNX, ONNX Runtime

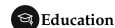
ML Domain & Techniques:

• NLP, CV

- Graph Optimization, GNN
- Quantization, Pruning, Node Fusion

## Others:

- GPU Optimization
- Git, Docker
- GLOW (Machine Learning Compiler)



M Tech, 2020

IIT Bombay CPI: 8.43/10

B Tech, 2018

VESIT, Mumbai CPI: 9.07/10