Marathalli, Bangalore, Karnataka,India, 560037

PANKAJ DEB ROY

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SKILLS

- Python | C++ | Keras | PyTorch | Scikit-learn |
 Pandas | Matplotlib | Seaborn | SQL | Numpy |
 Docker
- Machine Learning | Deep Learning | Linear Regression | Logistic Regression | XGBoost | SVM | CNN | Generative AI (GenAI)
- Natural Language Processing | Transformers
 | Large Language Model | LLAMA | T5 | Bart |
 Mamba | GPT | LoRA
- Quantization | Pruning | Knowledge Distillation
- RHLH | DPO
- Training: DDP | FSDP | DeepSpeed

PAPER & PATENT

- [Patent]
 - A method for unlocking One-For-All Large Language Models on Edge.
 - o SIPMS No: WI-202504-022-1-IN0
 - o Grade: A1

CERTIFICATION

- Convolutional Neural Networks [link]
- Neural Networks and Deep Learning [link]
- 2022 Complete Python Bootcamp From Zero to Hero in Python

AWARDS & ACCOMPLISHMENT

- Cleared Samsung Professional Exam
- Samsung Excellence Award [For integrating GenAl Feature on Tab S10+]
- · Spot Award for LLM Model deployment in S24
- Led two business trips to South Korea for the successful integration of GenAl (LLM 3B) models on Samsung S24 and Tab S10 devices.
- Best Team Award (From TCS)

EMPLOYMENT

Samsung Research Institute, Bangalore

Machine Learning Engineer specializing in LLM fine-tuning, model quantization. Designed and optimise LLM inference pipelines.

Senior Machine Learning Engineer

October 2022 - Present

- Developed Text Summarisation model using T5 Base, achieving 0.46 ROUGE scores on Article Summarisation. Implemented model deployed on S25 device reducing inference time by 60%.
- Implemented parameter-efficient fine-tuning (PEFT) techniques, LoRA,
 QLoRA, to adapt a pre-trained LLAMA:2B model for samsung specific health
 use-case and next line prediction use-case for samsung keyboard, achieving a
 96% accuracy rate.
- Trained Qwen model on large context size for Code Generation task with Reward Architectures (RLHF,DPO). Trained the model with multi-gpu parallalization (DDP,FSDP,DeepSpeed).
- Automated Human Annotation of Code Dataset by generating Reward Model with LLMs. Which improves data-labelling by 90%.
- Fine-tuned Llama 3B model on a proprietary dataset of 150,000 samsung specific transcripts to create a specialised chatbot. Resulted in a 20% increase in user satisfaction scores.
- Performed 8-bit quantization for MTK NPU chipsets, achieving 98.41% quantization accuracy and reducing peak memory (RAM) by 84%.
 Experimented with various tokenizers and samplers to further enhance accuracy.
- Implemented Fixed Shape KV-Cache management, significantly improving memory efficiency for quantised model on Qualcomm NPU.
- Implemented GitHub Actions for automated model testing and Rogue score validation, improving deployment reliability.
- Worked on fine-tuning Noise Removal model for custom use-case and quantization of the model for Exinos NPU of edge devices like S24 and A54 which improves 10% of Model Inference timing and successfully achieved ~95% accuracy over base model.

TATA Consultancy Services LTD

Assistant System Engineer Trainee

August 2021 - October 2022

As a Manual Tester, I worked on functionality testing of L&D tool of our client, ensuring that it meets functionality and performance as per requirements. We have developed and executed application specific teset-cases to ensure they met functional and performance requirements.

PROJECT

Paper Implementation

- Implemented Computer Vision models from papers.
- Models: GoogleNet, ResNet, VGGNet, NeuralStyleTransfer using Unet
- Skills: Pytorch, Matplotlib, Machine Learning, Deep Learning, Neural Network, Convolutional Neural Network.
- Project Link: https://github.com/yotaAl/ConvNets

CarO

- Implemented a mobile application which will allow to book vehicles (Toto/Auto) inside
 a very large complex / society. Which will solve the complexity of finding small vehicles
 at any time whenever people want to travel inside the premises.
- Made with: HTML, CSS, JavaScript, React, Firebase
- Project Link: https://github.com/yotaAl/car-o

EDUCATION