

Yash Jayswal

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🐙 GitHub

in Yash Jayswal

🔗 Codeforces

Education

Indian Institute of Technology Delhi

Nov 2020 – Aug 2024

B.Tech. in Electrical Engineering

- **Coursework:** Probability & stochastic processes, Digital image processing, Machine intelligence & learning, Data structures & algorithm, Graph theory, Computer architecture.

Scholastic Achievements

- Codeforces :-**Expert** (Rating: **1791** top 8%)(User-name: [nemesiis_R](#) 🔗).
- **Joint Entrance Examination Advanced:** Secured **All India Rank 319** among 150,000+ students
- **Joint Entrance Examination Main 2020:** Secured **All India Rank 1383** among 1 Million+ students
- **Summer Undergrad Research Award (SURA):** Conferred by Industrial R&D Unit, IIT Delhi for excellent research

Experience

Software Engineer

Suwon, South Korea

Samsung HQ

Aug 2024 – ongoing

- Developed a multilingual ASR model (31 languages) and optimized it for real-time streaming using quantization, chunking, K-V caching, VAD, and align-attention, achieving \approx **45%** latency reduction from baseline.
- Implemented **scalable** C++ model handling modules within a multi-user Bixby Cloud environment to enable deployment of inference-optimized **Fast Conformer**-based ASR models (both encoder-decoder and LSTM architectures).
- Improved the beam search module, optimizing memory usage by **10%**, and developed a result handling module on the ASR infrastructure in C++.
- Coordinated global Samsung R&D centers for the 2025 ASR **deployment cycle**, launching new model across **12 languages**.
- Designed and maintained an end-to-end robust **Data collection pipeline** for ASR training with automated **data collection** using yt-dlp, preprocessing, and VAD based segmentation for structured speech in **Python**.
- Implemented **model conversion workflows** from .nemo to .onnx for Fast-Conformer for inference time optimization.

Software Engineer Intern

Suwon, South Korea

Samsung HQ

May 2023 – July 2023

- Developed **Name Entity Replacer** for the Personal Database module with tolerance toward mispronounced names.
- Proposed novel phoneme similarity metric based on manner of articulation paired with Metaphone and Soundex algorithm.
- Developed Metaphone and phoneme similarity metrics, achieving **96.3%** and **98.3%** accuracy respectively for spoken name matching, reducing recognition errors by \approx **55%**.

Research projects

Semantic Communication | [Prof. Brejesh Lall](#) 🔗

[report](#) 🔗

- Developed a **generative AI-based** semantic communication pipeline for image communication targeting **6G** communication.
- Researched generative models like GAN, guided stable Diffusion, Control Nets, VAE, and digital image processing techniques.
- Proposed a **guided Stable Diffusion + ControlNet** approach using image captions, edge maps, and scaled-down latent representations, achieving reduced hallucination, higher noise tolerance, and improved color retention under high compression.
- Achieved a 0.31 LPIPS score on VGG net in noisy communication channel, surpassing the previous best score by **40%**.

Panic-Driven Crowd Dynamics | [Prof. Sujin B Babu](#) 🔗

[report](#) 🔗

- Developed strategies to reduce the death count in dense crowd panic situations at refugee camps by simulating crowd behavior.
- Researched crowd behaviour models like agent, entity, and flow-based models and simulation techniques like Euler and RK4.
- Addressed **packing problem** to prevent blowup during agents spawning, applied **numerical mollification** to avoid force blowups, tuned **RK4 parameters** for stability and optimized **obstacle shapes and configuration** to reduce fatalities.
- We analyzed factors affecting deaths and reduced the death rate by **70%** using an implementable strategy in the real world.

DSCoin - Cryptocurrency | [Prof. Amitabha Bagchi](#) 🔗

[project](#) 🔗

- Built cryptocurrency system using **SHA256** hashing and implemented mechanism to validate transactions.
- Developed **proof-of-work** Blockchain in **Java**, using data structures like **Queue**, **Merkle Tree**, and **Linked List**
- Mitigated malicious mining using a **tree-structured Blockchain** & broadcasting, and rewarded miners newly minted coins

Technologies

Languages : Python, C, C++, Java, HTML, CSS

Technologies: Tensorflow, Keras, Numpy, PyTorch, MATLAB, Bootstrap, Latex, Git, Kubernetes

Certifications: [Deep Learning Specialization](#) 🔗 (Neural Networks, Optimization, Sequence Models, CNN)