# Aadit Deshpande

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EDUCATION

Carnegie Mellon University

Pittsburgh, PA

Master's Degree, LTI, School of Computer Science — GPA: 4.17/4.3

Expected Dec 2024

• Courses: Machine Learning, Advanced NLP, Speech Processing, Search Engines, Subword Modeling, Linguistics

Birla Institute of Technology and Science, Pilani

Pilani, India

Bachelor of Engineering Computer Science — GPA: 9.64/10

May 2023

EXPERIENCE

#### Siemens Digital Industries Software

Cincinnati, OH

Software Development Intern, Product Engineering Software

May 2024 - Present

- Developed a Video Retrieval Augmented Generation (RAG) chatbot for Siemens NX using Agile methodology.
- Improved Vector database (ChromaDB) MAP by **5** points by switching to the text-ada-002 embedding model.
- Augmented retrieval index by generating QA pairs + video scene descriptions using Claude-3-Sonnet (AWS).
- Identified 3 most common RAG failure cases using RAGAS evaluation suite and GPT-4 (Azure OpenAI).
- Optimized GPT-4 inference (number of Azure calls and tokens per minute) by **40**% using a combination of streaming, batching, and generation size control.

Teaching Assistant, Machine Learning Department

Carnegie Mellon University, Pittsburgh, PA

Jan 2024 - May 2024

 $10601\ Introduction\ to\ Machine\ Learning$ 

- Designed and graded homework assignments and exams for a class of 400 students under Prof. Matt Gormley.
- Improved weekly office hour attendance by 50% by mentoring undergraduate and graduate students.
- Led a team of TAs to create exam questions on ML topics (logistic regression, reinforcement learning algorithms).

#### American Express, AI Labs

Bangalore, India (Remote)

Data Science Analyst Intern, Credit and Fraud Risk (CFR)

Jul 2022 - Dec 2022

- Augmented customer complaints platform database with 6 months of external data scraped using Reddit API.
- Improved Reddit thread analysis efficiency by 30% by optimizing the unsupervized intent detection codebase.
- Enhanced existing Reddit pipeline by implementing an unsupervised **aspect-based sentiment analysis** module (sentenceBERT, nltk.vader) and a novel retrieval metric for 'engagement'.
- Consolidated the Reddit insights pipeline into single internal tool for CFR, through cross-functional collaboration.

#### PROJECTS

Evaluating the rhyming capabilities of Large language models (Prof. D Mortensen) Mar 2024 – May 2024

- Constructed multilingual rhyme evaluation datasets (5k word pairs) using CMUDict and Celex2 data.
- Evaluated open-source LLMs (Llama2-7b, Llama3-8b, CrystalChat-7b) using vLLM with prompt engineering.
- Identified Llama3-8b as the best model by F1 score on the English (0.687) and Dutch rhyme (0.647) datasets.
- Proposed an error typology based on LLM hallucinations due to implicit and explicit reasoning mismatch.

## Cascaded vs. End-to-End Speech-to-Speech Translation (S2ST) systems

Feb 2024 – May 2024

- Compared real-time S2ST systems: Cascaded (pretrained **OWSM v3.1** (Speech-to-text translation) + VIT TTS (text-to-speech)), and End-to-End (discrete unit E2E ESPNet model trained on CVSS-C)
- Enabled a fairer comparison by parameter-efficient fine-tuning (LoRA) of the Cascaded model on CVSS-C.
- Demonstrated the Cascaded model's superior ASR performance (17.69 vs. 14.90) on CVSS-C Spanish-English.

### Maintaining Consistency in extended LLM text generation (Prof. C Rose)

Feb 2024 – May 2024

- Proposed a novel architecture for turn-wise text generation using a cascade of Llama2-7b-chat-hf generator and Maximal Marginal Relevance (MMR) summarizer models.
- Performed prompt engineering with parameteric medical persona blog posts to evaluate turn-wise text consistency.
- Analyzed the generations (blogs) qualitatively, and quantitatively by proposing 5 new factual plausibility metrics.

#### TECHNICAL SKILLS

Languages: Python, Java, C/C++, SQL

Deep Learning: PyTorch, TensorFlow, Keras

Libraries: NumPy, Pandas, ESPnet, Sci-kit learn, NLTK, Spacy, Huggingface transformers, LangChain, vLLM

Tools: Slurm scheduler, Git, Unity, LATEX, PowerBI, Data Studio

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