

Final year undergraduate Computer Science student at BITS Pilani, and Machine Learning Research Intern at Adobe. Broadly interested in Vision, Language, and the relation between these media and their consumers. Previously worked on simulating human behavior using large language models, integrating vision into language models, neural network pruning, Bayesian networks, and mass data scraping and processing.

### **Education**

#### Birla Institute of Technology and Science, Pilani

B.E. COMPUTER SCIENCE, WITH MINOR IN DATA SCIENCE

Current CGPA: 9.44/10

**Data Science Coursework:** Machine Learning<sup>†</sup>, Artificial Intelligence, Foundations of Data Science, Applied Statistical Methods **Computer Science Coursework:** Operating Systems<sup>†</sup>, Object Oriented Programming<sup>†</sup>, Compiler Construction, Data Structures and Algorithms † = top student

### Work Experience \_\_\_\_\_

#### **Research Intern - Adobe**

SUPERVISORS: YAMAN KUMAR 🖸 - ADOBE, CHANGYOU CHEN 🗹 - SUNY BUFFALO

- Simulating and optimizing for behavioural aspects of video/image content, such as memorability and rewatchability, using a large language model. The first work to embed content and the elicited human response in the same space.
- Successfully **embedded vision** into a Vicuna-13B LLM and **instruction fine-tuned** it to understand the relationship between human behavior and video content. **Beat few-shot GPT-4**, showing that current SoTA models do not understand behavior.
- Automated scraping and processing of **terabytes of data** for multiple projects.

**Publications** 

#### Large Content And Behavior Models To Understand, Simulate, And Optimize Content And Behavior 🕝

A KHANDELWAL ET AL. | SPOTLIGHT AT ICLR 2024

- Shannon's communication theory comprises three levels: technical, semantic, and effectiveness. While the technical and semantic levels have made substantial progress, the effectiveness levels, involving receiver behavior, has been largely unaddressed.
- The paper introduces Large Content and Behavior Models (LCBMs) to bridge this gap by reintroducing behavior tokens into LLM training data. These models demonstrate generalization capabilities in simulating and explaining receiver behavior, understanding content, and adapting to various behavior domains using the Content Behavior Corpus (CBC).

### Selected Projects

### Assessing the Aptitude of Language Models in Comprehending Advertisements

#### SUPERVISOR: ADRIANA KOVASHKA 🕑

- Advertisement media are **fundamentally different** from typical videos and images. They are more than just their content, **persuade users** to take certain actions, and often use creative atypicalities to deliver their message.
- Advertisement images from the Kovashka Ads Dataset were textually verbalized. These were presented to text-based language models like GPT-3.5, GPT-4, and FLAN-T5, which were evaluated on Action-Reason pair and Atypicality understanding tasks.
- As a comparison between text and vision, Vision-Language models like BLIP2 were also evaluated on the advertisement images.

# Ashmit Khandelwal

MACHINE LEARNING RESEARCHER · COMPUTER SCIENCE UNDERGRAD

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Goa, India 2020 - 2024 (expected)

Noida, India

ICLR 2024

Sep 2023

Nov 2022 - Ongoing

University of Pittsburgh

June 2023 - Ongoing

### Semi-Supervised Segmentation and VQA on Aerial Flood Images

SUPERVISOR: SRAVAN DANDA

- Designed a semi-supervised Image Segmentation and Graph based Visual Question Answering system for the FloodNet challenge.
- The Segmentation network is based on CutMix and Cross Pseudo Supervision.
- The VQA system applies geodesic dilation and morphological operations on the segmentation maps. Connected component counts are performed on 4-adjacency graphs made from the processed segmentation maps.

#### **A Non-Chaotic Pruning Strategy for Neural Networks**

SUPERVISORS: ADITYA CHALLA 🖸 - BITS PILANI, SOMA S DHAVALA 🗹 - WADHWANI AI

- Pruning strategies such as L0, L1, Rank based pruning change the feature importance orderings of Neural Networks in chaotic manners.
- This project hypothesizes that Granger-Causality based pruning may be a non-chaotic neural network pruning strategy.

## Teaching Experience

#### Introduction to ML and DL

**INSTRUCTOR** CENTER FOR TECHNICAL EDUCATION

- Co-instructed for the Introduction to Machine Learning and Deep Learning course.
- Teaching the mathematical theory and providing python implementations of Machine Learning algorithms and Deep Learning models.

### **QSTP 2022: Introduction to Deep Learning**

INSTRUCTOR | QUARK, BITS PILANI - GOA

- Co-instructing for the Introduction to Deep Learning course.
- The course provides introductory knowledge and assignments on Deep Learning, Computer Vision, Natural Language Processing, and Generative Models.

### Courses and Schools

2022	CS231n: Deep Learning for Computer Vision 🕝, Stanford	Online
2022	Amazon ML Summer School 2022, Amazon	Online

### Skills \_\_\_\_

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

Frameworks and Libraries: PyTorch, HuggingFace, DeepSpeed, Keras, Numpy, Pandas, MongoDB, ReactJS

### Committees

2022	Member, Society for Artificial Intelligence and Deep Learning 亿	BITS Pilani
2021	Core Member, Developer's Society, BITS Goa	BITS Pilani

BITS Pilani

## March - May 2023

APPCAIR, BITS Pilani

BITS Pilani

Jul - Aug 2022

Nov 2022 - May 2023

**BITS Pilani**