# Anirudh Phukan

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#### Research Interests

Multimodal Representation Learning, Natural Language Processing, Interpretability, Multilinguality, Efficiency

## Education

### Bachelor of Technology, Indian Institute of Technology Guwahati

July 2019 - May 2023

Major in Computer Science and Engineering with Minor in Robotics and Artificial Intelligence

o CGPA: **9.59/10.00** 

## Experience

# Research Associate - Adobe Inc. (Big Data Intelligence Lab) Group: Multimodal Content Group

Bangalore, India July 2023 - Current

- Contributed to projects on Document Grounding, Hallucination Detection and Mitigation, LLM Optimization, Multilinguality, and Multimodality
- Facilitated cross-functional and global research collaboration, strategically engaging with diverse stakeholders to align cutting-edge research with strategic business objectives
- Published research papers, filed patents, and delivered talks on both my projects and literature. Integrated research advancements into Adobe products, driving real-world impact

# Research Intern - Adobe Inc. (Big Data Intelligence Lab) Mentors: Sumit Shekhar, Inderjeet Nair, Akhash Amarnath

Bangalore, India May 2022 – July 2022

- Developed a framework to deconstruct infographics into components and reformat them for improved readability across various screen sizes while preserving the original reading order.
- Generated a synthetic dataset of 27K PowerPoint SmartArts and fine-tuned YOLOv5 and LayoutReader to
  detect components and determine reading order. Adapted Felzenszwalb's graph-based image segmentation
  algorithm for precise geometric pattern extraction of components.
- Provided users with 9 optimized layouts for any given aspect ratio using LayoutGAN++, integrating heuristics, beautification principles, and relational constraints. Filed **a patent** for the framework.

#### **Publications**

- 1. Anirudh Phukan, Divyansh, Harshit Kumar Morj, Vaishnavi, Apoorv Saxena, and Koustava Goswami. Beyond Logit Lens: Contextual Embeddings for Robust Hallucination Detection & Grounding in VLMs, *Under Submission*.
- 3. Anirudh Phukan, Shwetha Somasundaram, Apoorv Saxena, Koustava Goswami, and Balaji Vasan Srinivasan. Peering into the Mind of Language Models: An Approach for Attribution in Contextual Question Answering, In Findings of the Association for Computational Linguistics: ACL 2024.

#### **Patents**

- 1. Anirudh Phukan, Koustava Goswami, Divyansh, Harshit Kumar Morj, Vaishnavi. Generating Multimodal Attribution of Artificial Intelligence Responses [Filed] (US Patent App. 18/927,104)
- 2. Shwetha S., Anirudh Phukan, Apoorv Saxena. Generating Draft Sequence rankings for Speculative Decoding using Large Language Model Hidden States [Filed] (US Patent App. 18/924,398)

3. Inderjeet Nair, **Anirudh Phukan**, Aravind Veluri, Lakshya J., Mohar Kundu, Akhash Amarnath, Niyati Chhaya, Sumit Shekhar. **Reflowing Infographics for Enhanced Cross-Device Consumption** [Filed] (US Patent App. 18/446,765)

### Scholastic Achievements

### **Undergraduate Distinctions**

2019 - 2023

- Achieved 3<sup>rd</sup> Rank in Computer Science and Engineering among 110 Students, Class of 2023
- o Awarded Outstanding Grade AS in 5 courses including Deep Learning and Optimization

### **Engineering Entrance Examinations**

2019

- Secured All India Rank 1,974 in JEE Advanced among 250,000 shortlisted candidates (99.2 Percentile) and All India Rank 1,201 in JEE Mains among 1,500,000 applicants (Top 0.1%)
- $\circ$  Secured 10<sup>th</sup> rank in KCET among  $\sim$  200,000 applicants

# Kishore Vaigyanik Protsahan Yojana (KVPY) Scholar

2019

- o Awarded by Dept. of Science and Technology, Govt. of India to students with an aptitude for research
- All India Rank 404 among  $\sim 100{,}000$  applicants (Top 0.5%)

## Awarded National Talent Search Scholarship

2017

- Conducted by NCERT to identify and nurture talented students
- $\circ$  Acceptance rate of < 0.1% out of  $\sim 1,000,000$  applicants

#### Standardized Tests

o GRE - 334/340, TOEFL - 114/120

## **Key Projects**

# ${\bf Enhancing} \ {\bf Contextual} \ {\bf Faithfulness} \ {\bf in} \ {\bf Language} \ {\bf Models}$

July 2024 - Current

Adobe Research

- o Proposed a fast, scalable, inference-time method that ensures LLMs maintain faithfulness to the context
- Introduced a novel data curation strategy to train a steering vector and apply activation steering to elicit the desired behavior
- Demonstrated superior performance and less sensitivity to hyperparameters compared to prominent alternatives such as Context Aware Decoding

# Robust Visual Hallucination Detection & Grounding

May 2024 - Oct 2024

- Adobe Research
  - Developed a **modality-agnostic** grounding technique for Grounded VQA, delivering robust performance across diverse image types including scans, charts, infographics, and natural images
  - Demonstrated the utility of contextual embeddings in achieving robust visual hallucination detection and implemented the method across InternlmVL, Qwen2VL, MiniGemini, and Llava-1.5.
  - Submitted a first author paper and filed **a patent**, with keen interest from Adobe Business Unit leaders and active plans for potential product integration

# Plug-and-Play Inference Optimization for LLMs $\,$

Feb 2024 - Oct 2024

#### Adobe Research

- Explored use of model internals such as leveraging attention weights and hidden representations to enhance draft proposals during speculative decoding, accelerating LLM inference
- Designed an out-of-the-box usable method to rank input spans for semantic relevance, improving draft quality in scenarios with substantial input copying
- Achieved significant speedups over training-free baselines and surpassed training baselines in 4/5 tasks. Filed
   a patent and submitted a co-authored paper

# Towards Improved Document Attribution

Oct 2023 - Oct 2024

#### Adobe Research

- Formulated the problem of attributing text to document references through the lens of interpretability
- Utilized the contextual nature of LLM embeddings to design a training-free, granular attribution algorithm.
   Curated a dataset to evaluate fine-grained attribution and published a first author paper at ACL 2024
- Improved entity disambiguation accuracy from 50 to 95% on internal datasets. Successfully **productized**

entity attribution in contracts in Adobe Acrobat

 Enabled attribution support for high-resource languages by conducting studies on the similarity of representations across languages for similar content

# Beyond Manual Augmentations for Self-Supervised Feature Learning Prof. Arijit Sur, Dept. of CSE

July 2022 – May 2023 IIT Guwahati

- Proposed a framework that integrates seamlessly with existing **self-supervised contrastive learning methods**, enhancing representation learning for downstream computer vision tasks
- Combined supervised and self-supervised contrastive loss to leverage intra-class variations, utilizing pseudolabels generated through clustering, while ensuring stability of existing methods.
- Achieved performance gains on CIFAR-10 and STL-10, with further improvements by iterative cluster updates. Joint first author paper accepted at ICASSP 2024

# Grasp Recognition through Object Affordances using IRL Prof. Shyamanta M Hazarika, Dept. of ME and DS&AI

July 2022 – Nov 2022 IIT Guwahati

- Developed a multi-layer inverse reinforcement learning framework leveraging object affordances for grasp recognition
- Highlighted the importance of high-level semantic information, showing a 33% performance drop on the Yale Human Grasping Dataset when object affordances were removed

## Mentoring Experience

- o Co-mentored 4 Undergraduate students in Adobe Research India's 2024 Summer Internship program
- CSEA Department Academic Mentor to 5 freshmen, helping them cope up with the curriculum and solving their general concerns.