

Akshay Goindani

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EDUCATION

B.Tech (Honors) & M.S. by Research, Computer Science & Engineering 2017 - 2022
International Institute of Information Technology - Hyderabad Major GPA - 9.21/10, GPA - 9/10

RESEARCH EXPERIENCE

Associate Engineer, Machine Learning July 2022 - Present
ExaWizards AI Platform *ExaWizards Inc., Tokyo, Japan*

- Develop Temporal Activity Localization in videos using Natural Language Query to determine activity.

Applied Scientist Intern Summer 2022
International Machine Learning Team *Amazon, Bangalore, India*

- Developed Attribute Extraction Model to predict missing values of various attributes in product description.
- Enhanced the performance of Offline Reinforcement Learning models such as Decision Transformers by augmenting new trajectories using the outputs of Online RL models.

Research Assistant (Master's Thesis) Spring 2019 – Spring 2022
Advisor: Professor Manish Shrivastava, Language Technologies Research Center *IIIT Hyderabad, India*

- Developed a dynamic head importance computation mechanism for Neural Machine Translation (NMT).
- Designed a unified model for generation and translation of code-mixed data. Under review at a A* conference.

Research Assistant Summer 2020 – Present
Advisor: Professor Vineet Gandhi, Center for Visual Information Technology *IIIT Hyderabad, India*

- Developed approach for Domain Generalization that achieves state of the art performance on PACS dataset.
- Designed new evaluation method that is closer to human judgement compared to traditional methods, for Domain Generalisation. ([Link to Paper](#)).

Research Assistant Fall 2021 - Present
Advisors: Professors Ponnurangam Kumaraguru and Jisun An *PreCog Research Group, IIIT Hyderabad, India*

- Analyze hate speech on Twitter, and the impact of offline events during COVID-19 on online user activity.
- Built BERT-based classifiers to detect religious hate speech in tweets, and predict whether users will turn hateful.

Research Intern Summer 2021
Advisor: Professor Hadi Hemmati, MITACS Globalink Research Internship *University of Calgary, Canada*

- Developed model to generate interpretations for the predictions of complex deep learning models, on sequence to sequence tasks, e.g., method name prediction, code documentation generation, with Explainable AI techniques.

AI-ML Research & Engineering Intern Summer 2021
ExaWizards AI Platform *ExaWizards Inc., Tokyo, Japan*

- Designed Deep Learning method to retrieve body poses from images and videos in real time. Evaluated on cross view pose retrieval task in both controlled environment and in the wild, using Hit@K metric.
- Utilized probabilistic view invariant pose embeddings to compute K-Nearest Neighbors of a query image.

Research Intern Winter 2020 – Spring 2021
Advisor: Professor Hogun Park, LearnData Lab *Sungkyunkwan University, Seoul, South Korea*

- Analysed performance of different state-of-the-art models like QA-GNN (Graph Neural Networks), and their ability to incorporate commonsense knowledge for Question-Answering (QA) task.
- Enhanced performance of QA-GNN by improving knowledge graph grounding method to make schema graphs more dense that contain information not explicitly mentioned in the Question or Answer.

PUBLICATIONS

- Akshay Goindani**, and Manish Shrivastava. 2021. A Dynamic Head Importance Computation Mechanism for Neural Machine Translation. *International Conference on Recent Advances in Natural Language Processing*
- Sivaprasad Sarath*, **Akshay Goindani***, Vaibhav Garg, and Vineet Gandhi. 2021. Reappraising Domain Generalization in Neural Networks. *ArXiv (2021)*. (* Equal Contribution)
- Prashant Kodali, Tanmay Sachan, **Akshay Goindani**, Anmol Goel, Naman Ahuja, Manish Shrivastava, and Ponnurangam Kumaraguru. 2022. PreCogIIITH at HinglishEval: Leveraging Code-Mixing Metrics & Language Model Embeddings To Estimate Code-Mix Quality. *ArXiv (2022)*

KEY PROJECTS

Hateful Meme Classification

- Built a Multi Modal Deep Learning Classifier to classify memes as hateful vs non-hateful ([Link to GitHub](#)), using ensemble of models like VisualBert, ERNIE-VIL, DeVLBERT, OSCAR, UNITER and LXMERT.
- Ranked 12th on the [leader-board](#) of the competition hosted by Facebook AI.

Learning Bilingual Word Embeddings with Minimal Bilingual Data

- Implemented unsupervised method to learn bilingual word embeddings for English and Italian.
- Transformed word embeddings of both languages to a common embedding space using parameterized linear transformation. Optimised parameters using self training and a seed dictionary.
- Incorporated supervised learning with a few known translation pairs to the bilingual dictionary after every iteration. The code for the project is at [GitHub](#).

Hybrid Machine Translation

- Proposed a Machine Translation approach that utilizes a combination of phrase tables extracted with Statistical Machine Translation methods, and the Sequence-to-Sequence architecture for Neural Machine Translation.
- Used phrase tables to lookup for translation of relevant source words, to replace the unknown tokens generated during translation.
- The proposed approach performs well and outperforms a Bi-LSTM model with attention mechanism, by 1 - 1.3 BLEU points, for low resource languages. The code for the project is available at [GitHub](#).

DeepCrypt

- Developed Bayesian and Hyperplane Classifier for encrypted inputs and weights using comparison, argmax and dot product building blocks ([Link to GitHub](#)).
- Developed building blocks using DGK, Paillier and Goldwasser Micali Cryptosystem. Compared encrypted numbers using vau11 protocol.

Computer Vision

- Implemented a deep learning model for the Image-Caption retrieval task using pre-trained Resnet model as encoder and LSTM as a decoder.
- Built an Image Classification system using Convolutional Neural Networks and Residual Neural Networks.
- Implemented Object Detection and Localization model using YOLO algorithm in PyTorch.

TECHNICAL SKILLS

Languages: Python, C/C++, Matlab, Bash, HTML/CSS, JavaScript

Libraries: PyTorch, TensorFlow, Pandas, Matplotlib, NumPy, Scikit-Learn, LIME, Fairseq

Deep Learning Techniques: Autoencoders, RNN, CNN, GRU, LSTM, Transformers, BERT, VisualBERT, GNN, MLP

COURSES

Artificial Intelligence	Natural Language Processing, Machine Learning, Statistical Methods in AI, Optimization Methods, Deep Learning Specialization, Artificial Intelligence
Computer Systems	Database Systems, Operating Systems, Software Engineering, Digital Signal Analysis and Applications, Computer Graphics
Mathematics	Discrete Maths, Linear Algebra, Probability & Statistics, Complex Analysis, Multivariate Analysis, Formal Methods
Security & Networks	Advanced Computer Networks, Principles of Information Security
Algorithm & Programming	Data Structures and Algorithms, Computer Programming

TEACHING

Mentored students, provided multiple tutorials, designed and evaluated assignments, for courses:

Statistical Methods in AI (Fall'20), Computer Graphics (Spring'21)

Automata Theory (Fall'19), Computational Social Science (Spring'22)

HONORS AND AWARDS

- **Dean's List Award** for academic excellence (Top 5% of all students), 2018 - 2021
- [ACM ICPC](#) 2019 - Successfully cleared Online Round and secured rank 90 out of 300 candidates at Regional Level
- Recipient of [MITACS Globalink Graduate Fellowship](#) for CAD 15,000
- Secured an **All India Rank 1658** in the [IIT-JEE](#) Mains, across 1.4 million candidates, at National Level
- Secured an **All India Rank 4218** in the [IIT-JEE](#) Advanced, across 0.2 million candidates, at National Level