# ARJUN CHOUDHRY

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## **EDUCATION**

School of Computer Science, Carnegie Mellon University

Pittsburgh, USA

Master of Science in Intelligent Information Systems (ML/NLP)

Aug 2023 - May 2025 (expected)

Advised by: Prof. Artur Dubrawski

CGPA: 4.22/4.0

Relevant Coursework: Advanced NLP (PhD), Multilingual NLP (PhD), Multimodal ML (PhD), Question Answering (PhD),

Advanced Introduction to ML (PhD) (audit)

Delhi Technological University (erstwhile Delhi College of Engineering)

New Delhi, India  $Auq\ 2018$  -  $Jun\ 2022$ 

Bachelor of Technology in Information Technology CGPA: 9.66/10

Department Rank: 3/138; University Rank: 12/2036

Relevant Coursework: Machine Learning, Natural Language Processing, Computer Vision, Data Warehousing & Data Mining, Artificial Intelligence & Expert Systems, Algorithms Design & Analysis, Database Management Systems, Applied Mathematics

#### **EXPERIENCE**

## Auton Lab, Carnegie Mellon University

Pittsburgh, USA

Graduate Student Researcher - Advised by Dr. Artur Dubrawski

Sep 2023 - Present

- Working on JoLT, a foundation model jointly modeling time-series and text for clinical applications using pre-trained time-series and text models. Trained a Q-former to align the time-series and text representations. Performed experiments on the PTB-XL dataset for medical time-series summarization, showing that JoLT outperforms state-of-the-art image captioning and medical question-answering approaches. Benchmarked off-the-shelf decoders with varying sizes, architectures, and pre-training data to show how performance varies on the above tasks. Curating a large-scale paired time-series and text dataset across 5 domains for training JoLT for more general tasks, and potential zero-shot application for various downstream use-cases. Preliminary works accepted at NeurIPS 2023 DGM4H workshop and AAAI 2024 Student Abstract (top 25 papers) track. Full paper to be submitted to NeurIPS 2024. [Paper]
- Worked on MOMENT, the first family of open time-series foundation models trained on time-series from scratch. Compiled the Time-series Pile, a large collection of public time-series for training MOMENT. Introduced several improvements to the evaluation benchmarks previously introduced for time-series models, focusing on zero-shot and limited supervision settings. MOMENT achieved near or state-of-the-art performance on 5 time-series downstream tasks. Also introduced various guidelines for the creation of future time-series datasets for training foundation models. Papers accepted at IcML 2024 DMLR workshop and ICML 2024. [Paper]
- Currently working on enabling faster inference in LLM models by contextually sparsifying them and evaluating the impact of contextual sparsification of models towards building implicit Mixture of Expert models.

#### Auton Lab, Carnegie Mellon University

Pittsburgh, USA

Research Intern - Advised by Dr. Artur Dubrawski

Feb 2023 - Aug 2023

- Worked on AQuA, a benchmarking tool for evaluating label error detection approaches and machine learning models trained in the presence of label noise. Surveyed over 60 papers on label error detection, and created a design space to delineate concrete design choices of label error detection models.
- Created an assumption-based taxonomy to streamline decisions for the correct label error detection approach for a given use case. Conducted over 2400 experiments using 4 label error detection approaches, 17 datasets across 4 modalities, 3 noise rates, 7 noise types, and 10 classification models. Paper accepted at **NeurIPS 2023**. [Paper]

# Scientific Analysis Group, Defence Research & Development Organization

Research Intern - Advised by Mr. Sanjay Kumar [Certificate]

New Delhi, India Apr 2022 - Dec 2022

• Developed a Multi-Level Reversible Data Hiding framework for plain and encrypted domains using a gradient and adaptive most significant bits approach. Proposed two modifications: one with overhead information passed separately and the other with overhead information passed within the image.

#### IKB Lab, Université du Québec à Montréal

Montréal, Canada Apr 2022 - Nov 2022

Research Intern - Advised by Dr. Marie-Jean Meurs [Certificate]

- Proposed an adversarial approach using unlabelled corpora for improved feature extraction in Named Entity Recognition models for limited-resource languages like French. Achieved an improvement of up to 0.05 in F1 score. Student abstract paper accepted at AAAI 2023. Full paper accepted at ECIR 2023. [Paper 1, Paper 2]
- Worked on a cross-lingual Named Entity Recognition model using multi-lingual language models and domain adaptation for improved generalization between different languages and scripts. Evaluated our approach for extremely low-resource languages like Basque, Czech, and various Indic languages.

University of Technology Sydney | Biometric Research Laboratory, DTU
Research Intern - Advised by Dr. M. Prasad, UTS & Dr. D. Vishwakarma, DTU [Certificate]

Sydney, Australia Apr 2022 - Oct 2022

- Led three teams of interns from Biometric Research Lab, DTU and UTS on three projects during the internship.
- Proposed a community and K-shell decomposition-based algorithm for ranking seed nodes based on the strength of connections with the adjacent communities for low-budget Influence Maximization. Student abstract paper accepted at **AAAI**2023. Extension paper under minor revision in Information Sciences journal. [Paper 1, Paper 2]
- Proposed a discretized Harris Hawk's Optimization algorithm and a novel Neighbor Scout strategy for Influence Maximization to accelerate the optimization convergence. Paper published in Applied Soft Computing journal. [Paper]
- Proved the efficacy of using emotion labels in multi-task settings for improved generalization in cross-domain Fake News Detection. Further proposed an emotion-guided domain adaptive approach for better alignment of domains in cross-domain settings. Student abstract paper published at AAAI 2023. Short paper published at ICON 2022. [Paper 1, Paper 2]

# Biometric Research Laboratory, Delhi Technological University

 $Research\ Associate\ \mathcal{C}\ Lead\ -\ Advised\ by\ Dr.\ Dinesh\ Kumar\ Vishwakarma\ [Certificate]$ 

New Delhi, India Jan 2022 - Present

- Research Lead for various research projects at the Biometric Research Laboratory, DTU.
- Studied the correlation between fake news and Plutchik's and Ekman's emotion classes in the feature space using PCA. Used these emotion labels in an augmented multi-task setting to improve the detection of fake news and rumors across various domains. Paper published in IEEE Transactions on Computational Social Systems. [Paper]
- Working on temporal analysis of fake news on social networks and its effect on deep learning classifiers' performance. Improving model robustness to minimize performance loss in classifiers over time. Guiding one intern on this project.
- Built a Meta-heuristics algorithm and transformer embedding-based framework for real-time object tracking. [GitHub]

#### Kylo Apps

New Delhi, India

Data Science Intern - Advised by Mr. Anubhav Mittal, CTO [Certificate]

Jan 2022 - Mar 2022

• Built an Optical Character Recognition and medical Named Entity Recognition-based framework for extracting patients' medical results and diagnostic test information from uploaded PDF diagnostic reports in different tabular formats.

# Department of Computer Science & Engineering, Delhi Technological University Research Assistant - Advised by Dr. Sanjay Kumar [Certificate]

New Delhi, India Sep 2021 - Jan 2022

• Proposed a Modified Community Diversity algorithm for Influence Maximization incorporating two-hop neighborhood information to avoid overlapping of influence (commonly called Rich-Club effect) among selected nodes. Paper accepted in **Journal of Intelligent Information Systems**. [Paper]

# Department of Information Technology, Delhi Technological University

New Delhi, India Aug 2021 - May 2022

Undergraduate Thesis - Advised by Dr. Seba Susan

- Proposed TLMOTE, a text-oversampling approach using topic modeling for relevant seed generation and randomized language modeling using three Bi-LSTM models for more meaningful variations between samples generated from similar seeds. Observed lesser duplicity in samples generated using TLMOTE as compared to LMOTE and DRO. Paper received Best Student Paper award at FLAIRS 2022. [Paper, Code, Reproducible Capsule]
- Performed Sentiment Analysis on unlabelled COVID-19 tweets to evaluate the trends in the sentiments associated with Covaxin and Covishield vaccines in India during the second wave. Further linked these variations in the sentiments observed with real-world occurrences using dynamic topic modeling on the tweets. [Paper 1, Paper 2]
- Evaluated the impact of domain-specific transformers models for sentiment analysis on COVID-19 tweets and if introducing synthetic samples using various oversampling approaches can reduce the differences in performance observed. [Paper]

#### IKB Lab, Université du Québec à Montréal

Montréal, Canada

MITACS Globalink Research Intern - Advised by Dr. Marie-Jean Meurs [Certificate]

May 2021 - Aug 2021

• Worked on Named Entity Recognition (NER) for social media in French and other limited resource languages. Evaluated the impact of language models' pretraining corpora on NER in uni-lingual and multi-lingual setups.

- Trained the XLNet framework on small subsets of the OSCAR French corpus of varying sizes to evaluate the impact of pretraining corpora size on NER.
- Built a Transformer-BiLSTM-CRF framework to evaluate various versions of French and multi-lingual transformers for NER to see how various architectures and pre-training corpora affect downstream performance.

# Department of Computer Science & Engineering, Delhi Technological University Research Intern - Advised by Mrs. Minni Jain [Certificate]

New Delhi, India Feb 2020 - Sep 2021

- Worked on Word Sense Disambiguation using Fuzzy Graph Centrality Measures in Hindi. Built frameworks for the extraction of fuzzy semantic relation scores like Meronymy, Hyponymy, Hypernymy, and Entailment using the Hindi WordNet, as well as calculation of centrality measures like Betweenness, Closeness, and PageRank.
- Proposed a Multi-Task Learning for Fake News Detection using Emotion Labels as auxiliary information for improved performance. Student Abstract paper published at **AAAI 2022**. [Paper]

#### **Indovision Services Private Limited**

New Delhi, India

 $Robotic\ Process\ Automation\ Intern\ -\ Advised\ by\ Mr.\ Rajiv\ Mittal,\ CT\&IO\ [Certificate]$ 

Jun 2019 - Jul 2019

• Created an automation workflow using UiPath and C# for extracting employee details from resumes documents and csv files in the company email address and uploading them to the company server. [Report]

## RESEARCH PAPERS

# Accepted and Published Papers

- 1. Mononito Goswami, Konrad Szafer\*, **Arjun Choudhry\***, Yifu Cai, Shuo Li and Artur Dubrawski. *MOMENT: A Family of Open Time-series Foundation Models*. In the 41st International Conference on Machine Learning (ICML) 2024. [PDF]
- Arjun Choudhry\*, Konrad Szafer\*, Mononito Goswami, Yifu Cai, and Artur Dubrawski. Datasets for Time Series Foundation Models. In the 41st International Conference on Machine Learning Workshop on Data-centric Machine Learning Research (ICML DMLR) 2024.
- 3. Yifu Cai, Arvind Srinivasan, Mononito Goswami, **Arjun Choudhry**, Artur Dubrawski. "JoLT: Jointly Learned Representations of Language and Time-Series for Clinical Time-series Interpretation." In the 38th AAAI Conference on Artificial Intelligence (AAAI) 2024 (Student Abstract), **Pest Student Abstract Paper Award** and **3-min presentation contest finalist**. [PDF]
- 4. Kshitish Ghate, **Arjun Choudhry**, and Vanya Bannihatti Kumar. "Evaluating Gender Bias in Multilingual Multimodal AI Models: Insights from an Indian Context." In the 62nd Annual Meeting of the Association for Computational Linguistics Workshop on Gender Bias in Natural Language Processing (ACL GeBNLP) 2024.
- 5. Mononito Goswami\*, Vedant Sanil\*, **Arjun Choudhry**†, Arvind Srinivasan<sup>†</sup>, Chalisa Udompanyawit, Artur Dubrawski. "AQuA: A Benchmarking Tool for Label Quality Assessment." In the 37th Conference on Neural Information Processing Systems (NeurIPS) 2023 Datasets & Benchmarks Track. [PDF]
- 6. Yifu Cai, Mononito Goswami, **Arjun Choudhry**, Arvind Srinivasan, Artur Dubrawski. "JoLT: Jointly Learned Representations of Language and Time-Series." In the 37th Conference on Neural Information Processing Systems Workshop on Deep Generative Models for Health (DGM4H NeurIPS) 2023. [PDF]
- 7. **Arjun Choudhry**\*, Inder Khatri\*, Pankaj Gupta, Aaryan Gupta, Maxime Nicol, Marie-Jean Meurs and Dinesh Kumar Vishwakarma. "Adversarial Adaptation for French Named Entity Recognition." In the 45th European Conference on Information Retrieval (ECIR) 2023. [PDF]
- 8. Inder Khatri\*, **Arjun Choudhry**\*, Aryaman Rao\*, Aryan Tyagi, Dinesh Kumar Vishwakarma, and Mukesh Prasad. "Influence Maximization in Social Networks using Discretized Harris' Hawks Optimization Algorithm". In Applied Soft Computing, Elsevier. 2023. [PDF]
- 9. Aaryan Gupta\*, Inder Khatri\*, **Arjun Choudhry** and Sanjay Kumar. "MCD: A Modified Community Diversity Approach for Detecting Influential Nodes in Social Networks." In Journal of Intelligent Information Systems, Springer. 2023. [PDF]
- 10. **Arjun Choudhry**\*, Inder Khatri\*, Arkajyoti Chakraborty, Dinesh Kumar Vishwakarma and Mukesh Prasad. "Emotion-guided Cross-domain Fake News Detection using Adversarial Domain Adaptation." In the 19th International Conference on Natural Language Processing (ICON) 2022. [PDF]

<sup>\*</sup> and † indicates equal contribution

- 11. **Arjun Choudhry**\*, Pankaj Gupta\*, Inder Khatri, Aaryan Gupta, Maxime Nicol, Marie-Jean Meurs and Dinesh Kumar Vishwakarma. "Transformer-based Named Entity Recognition for French Using Adversarial Adaptation to Similar Domain Corpora." In the 37th AAAI Conference on Artificial Intelligence (AAAI) 2023 (Student Abstract). [PDF]
- 12. Arkajyoti Chakraborty\*, Inder Khatri\*, **Arjun Choudhry**\*, Pankaj Gupta, Dinesh Kumar Vishwakarma and Mukesh Prasad. "An Emotion-guided Approach to Domain Adaptive Fake News Detection using Adversarial Learning.". In the 37th AAAI Conference on Artificial Intelligence (AAAI) 2023 (Student Abstract). [PDF]
- 13. Inder Khatri\*, Aaryan Gupta\*, **Arjun Choudhry**\*, Aryan Tyagi\*, Dinesh Kumar Vishwakarma and Mukesh Prasad. "CKS: A Community-based K-shell Decomposition Approach using Community Bridge Nodes for Influence Maximization." In the 37th AAAI Conference on Artificial Intelligence (AAAI) 2023 (Student Abstract). [PDF]
- 14. Anubhav Sharma, Seba Susan, Anmol Bansal, and **Arjun Choudhry**. "Dynamic Topic Modeling of Covid-19 Vaccine-Related Tweets." In the 5th International Conference on Data Storage and Data Engineering 2022 (DSDE '22). Association for Computing Machinery, 79–84. [PDF]
- 15. Peter Appiahene, Stephen Afrifa, Emmanuel Kyei Akwah, **Arjun Choudhry**, Inder Khatri, Chahat Raj, and Mukesh Prasad. "Analyzing sentiments towards e-levy policy implementation in Ghana using twitter data." In the International Journal on Information Technology 2024. [PDF]
- 16. Anmol Bansal, **Arjun Choudhry**, Seba Susan, and Anubhav Sharma. "Adaptation of domain-specific transformer models with text oversampling for sentiment analysis of social media posts on Covid-19 vaccines." In Computer Science Journal. 2022. [PDF]
- 17. **Arjun Choudhry**\*, Inder Khatri\*, Minni Jain, and Dinesh Kumar Vishwakarma. "An Emotion-Aware Multi-Task Approach to Fake News and Rumor Detection using Transfer Learning". In IEEE Transactions on Computational Social Systems. [PDF]
- 18. Arjun Choudhry, Seba Susan, Anmol Bansal, and Anubhav Sharma. "TLMOTE: A Topic-Based Language Modelling Approach for Text Oversampling." In The International FLAIRS Conference Proceedings, vol. 35, 2022. Best Student Paper Award. [PDF, Code, Reproducible Capsule]
- 19. Anmol Bansal, Seba Susan, **Arjun Choudhry**, and Anubhav Sharma. "Covid-19 Vaccine Sentiment Analysis During Second Wave in India by Transfer Learning Using XLNet." In Pattern Recognition and Artificial Intelligence. ICPRAI 2022. Lecture Notes in Computer Science, vol 13364. Springer, Cham. [PDF]
- 20. **Arjun Choudhry**\*, Inder Khatri\*, and Minni Jain\*. "An Emotion-Based Multi-Task Approach to Fake News Detection." In AAAI Conference on Artificial Intelligence (AAAI) 2022 (Student Abstract). [PDF]

#### **Under Submission**

1. Aaryan Gupta\*, Inder Khatri\*, **Arjun Choudhry**\*, Pranav Chandok, Dinesh Kumar Vishwakarma and Mukesh Prasad. "A Spreader Ranking Algorithm for Extremely Low-budget Influence Maximization in Social Networks using Community Bridge Nodes." Under minor revision at Information Sciences, Elsevier. [PDF]

#### SELECTED PROJECTS

- 1. **Infernal Battle:** Created a single-player, arcade fighting game using Unreal Engine. Used a slightly modified A\* algorithm to minimize the path selected by the non-player character to reach the player and attack. [GitHub]
- 2. **CPU** scheduling using Fuzzy Inference Engine: Studied different Fuzzy Inference Engines for making the CPU scheduling task more efficient in terms of resource utilization and throughput. Implemented the Mamdani and Larsen inference engines in Python for CPU scheduling, achieving a substantial improvement over Round Robin Scheduler. [GitHub]
- 3. Flipkart Category Predictor: Trained over 28 different machine learning and deep learning models for the Flipkart Category Prediction task. Evaluated the impact of oversampling to reduce class imbalance for low data categories. [GitHub]
- 4. **Reddit Flair Detector:** Developed a machine learning-based web application using Flask for real-time prediction of a thread's Flair on Reddit using the top 3 "Top-sorted" comments, title and body of the thread. [GitHub]

## ACHIEVEMENTS

- Florida Artificial Intelligence Research Society Best Student Paper Award 2022
- AAAI 2024 Best Student Abstract Paper Award 2024
- Awarded the Vector Scholarship for Artificial Intelligence 2023 upon acceptance into the Masters program at University of Toronto.

- MITACS Globalink Research Internship Awardee 2021
- Got a top 0.58 percentile rank in the Joint Entrance Examination Mains 2018 (JEE Mains 2018) out of over 1,100,000 students across India.
- All India Senior School Certificate Examination (AISSCE) CBSE Merit Certificate for getting a perfect score in Informatics Practices (Java, SQL, HTML, XML) - 2018
- Stood 1st among students from all over India in the Next Genius Critical Thinking Olympiad 2015 Grade 10 category. Offered full scholarship worth Rs 7,000,000 (€65,000) to attend the IB Diploma Program at the prestigious Carlsbad International School, Czech Republic.
- Stood **2nd** among students from over 150 schools from all over Maharashtra in the **Annual Science Quiz 2016** conducted by **Inter-University Centre for Astronomy and Astrophysics**, **Pune**.

## INVITED TALKS, MENTORSHIP EXPERIENCE AND ACADEMIC SERVICE

- Invited as a speaker at NeuralAI, DTU. Gave a talk on "Getting Started with Artificial Intelligence Research as an Undergraduate" to over 200 freshman and sophomore students March 2022.
- Invited as a speaker at NeuralAI, DTU. Gave a talk on "Undergraduate Research Internship Opportunities and How to Crack Them" to over 250 sophomore and junior students June 2022.
- Research mentor to a senior undergraduate student at DTU for his B.Tech thesis on Brain-Computer Interface.
- Served as a reviewer for ICLR DPFM Workshop 2024, ICML DMLR Workshop 2024, AAAI Spring Symposium on Clinical Foundation Models 2024, IEEE Transaction on Computational Social Systems 2022, and Information Sciences journal 2022.

## **SKILLS**

Languages Python, C, C++, Java, SQL, HTML, LATEX

Frameworks Scikit-Learn, NLTK, SpaCy, PyTorch, TensorFlow, Pandas, Matplotlib, Flask, HuggingFace, Tkinter

Tools Git, MySQL, MongoDB, Unreal Engine, UiPath, Google Colaboratory

Technical Skills Machine Learning, Deep Learning, Natural Language Processing, Computer Vision, Domain Adaptation,

Generative Adversarial Networks, Optimization Algorithms, Data Analysis & Visualization