Pulkit Madaan

## RESEARCH INTERESTS

ML for social good & impact via responsible, safe, trustworthy, and ethical ML solutions that improve downstream critical decision-making. Also interested in building end-to-end solutions for measurable impact.

#### EDUCATION

## Johns Hopkins University

Baltimore, MD

Masters of Science in Engineering, Computer Science; CGPA: 3.95/4.00

Aug 2022 - May 2024

Email: pmadaan2@jhu.edu

Website: madaanpulkit.github.io

# Indraprastha Institute of Information Technology, Delhi

New Delhi, India

B. Tech., Computer Science & Applied Mathematics; CGPA: 9.23/10.00

Aug 2016 - Aug 2020

- Department Gold Medal (awarded for best academic performance) [link][cert]
- Thesis: Deep Mean Shift Clustering. [link]

#### **PUBLICATIONS**

- White, J., Madaan, P., Shenoy, N., Agnihotri, A., Sharma, M., & Doshi, J. (2022). A Case for Rejection in Low Resource ML Deployment. ArXiv preprint arXiv:2208.06359. [Poster in *Challenges in Deploying and Monitoring ML Systems Workshop at NeurIPS 2022*] [link]
- Madaan, P., & Sadat, F. (2020, May). Multilingual Neural Machine Translation Involving Indian Languages. In the 5th Workshop on Indian Language Data: Resources and Evaluation (pp. 29-32) at LREC 2020. [link]

## EXPERIENCE

# Johns Hopkins University

Baltimore, MD

Graduate Research Assistant

• Natural Language Text Data Anonymization Advised by: Prof. Anjalie Field Aug 2023 - Present

- \* Developing end-to-end sensitive data detection and anonymization model for long-form natural language unstructured textual data by modeling it as a translation task.
- \* Keywords: Anonymization, Natural Language Text
- Language Agnostic Sentence Representations sans Parallel Data

  \*Advised by: Prof. Phillip Koehn\*

May 2023 - Present

- \* Developing a model capable of producing sentence representation agnostic of the language with only monolingual data as an alternative to adversarial techniques.
- \* Keywords: Representation Learning, Sentence Vectors, Monolingual Data, Low Parallel Resource
- $\circ\,$  Domain Adaptative Malarial Slide Analysis

Nov 2022 - Aug 2023

Advised by: Dr. Ben Haeffele & Matthew Ippolito, M.D., Ph.D.

- \* Implemented Mean-Teacher and Gradient Reversal Domain Adaptation methods for Malarial Image Slide Analysis improving performance on new unseen domains.
- \* Used Contrastive Predictive Coding for cell detection along with Maximal Coding Rate Reduction Loss to improve model performance on noisy labels.
- \* Keywords: Domain Adaptation, Object Detection, Convolutional Sparse Coding, Noisy Labels

## Wadhwani Institute for Artificial Intelligence

Mumbai, India (Virtual)

• Associate Machine Learning Scientist - I Research Fellow Jan 2021 - July 2022 Jul 2020 - Jan 2021

• Pest Management | CoreML [code] ★ 8 on • Managers: Dr. Jerome White & Jigar Doshi

\* Developed a flexible & generic Object Detection codebase with rejection, visualization & deployment capabilities, on top of PyTorch Lightning, Hydra, & NNI.

- \* Reduced the Mean Absolute Error from 4 to 2 for the existing object detection system, with the addition of new architectures, compression algorithms & a rejection framework incorporating on-ground feedback.
- \* Solution reached thousands of small landholder farmers in three of the highest cotton-producing states of India
- \* Solution won the Global Change Award 2022 [article].
- \* **Keywords:** Object Detection, Open Source Software, Model Pruning, Framework Building, Core ML, Rejection System, Deep Learning, Model Deployment

# Université du Québec à Montréal MITACS Globalink Research Intern

Montreal, Canada May 2019 - Aug 2019

- $\circ$  Multilingual Neural Machine Translation for Low-Resource Languages  $Advised\ by:\ Prof.\ Fatiha\ Sadat$ 
  - \* Developed multilingual translation model for low-resource languages.
  - \* Solution in the top 3 in half of the translation tasks in LoResMT SharedTask at MT Summit 2019
  - \* Improved the BLEU score by 15 points.
  - \* Keywords: Neural Machine Translation, Low Resource, Transformers

## ACADEMIC SERVICE

- Course Assistant Computation Finance: Conducted office hours, and graded assignments.
- Course Assistant Statistical Analysis: Conducted office hours, and graded assignments.
- Program Committee RANLP 2023: Reviewed papers submitted in DravidianLangTech 2023 Workshop at RANLP 2023.
- Reviewer ACM TALLIP 2022: Reviewed papers submitted in ACM TALLIP 2022.
- Reviewer DravidianLangTech-ACL 2022: Reviewed papers submitted in DravidianLangTech-ACL 2022 Workshop.
- Course Assistant Gateway Computing Python: Conducted office hours, labs and in-class help sessions, and graded assignments.

## AWARDS

- Part of Wadhwani AI team that won the HUL, Google, and MyGov India's AI for Agriculture Hackathon. The winning prize was a grant of 1 Million INR.
- Mitacs Globalink Research Internship 2019: One of few selected students for a fully funded research opportunity at Université du Québec à Montréal.
- Best Academic Performance in Major [cert]
- Dean's Academic Excellence Award for 2 consecutive years: 2017-18, 2018-19 [cert]

#### SKILLS

- Masters Courses: Machine Learning System Design, AI Ethics, Computer Vision, Network Security, Machine Translation, Machine Learning, Causal Inference
- Bachelors Courses: Deep Learning<sup>†</sup>, Machine Learning, Speech Recognition <sup>†</sup>, Affective Computing<sup>†</sup>, Reinforcement Learning<sup>†</sup>, Linear Algebra, Probability and Statistics, Real Analysis, ODEs & PDEs, Calculus in ℝ<sup>n†</sup>, Scientific Computing, Numerical PDEs<sup>†</sup>, Differential Geometry, Linear Optimisation (<sup>†</sup>Graduate level courses)
- Tools & Technologies: Python, Java, C++, PyTorch, HuggingFace, LangChain, Pinecone, Jupyter, Git, Torchtext, Streamlit, Numpy, scikit-learn, PyTorch Lightning, Detectron2, Docker, Hydra, NNI.

### • Doom Playing DeepRL Agent [code][slides]

- Trained an agent using Deep Recurrent Q-Learning to play Doom: An FPS game having partially observable 3D states.
- Recreated a simple case of Arnold
- Added the capability to self-learn as the agent plays against self to train itself.
- o **Keywords:** PyTorch, ViZDoom, Reinforcement Learning

## • SageRef: Single Image Reflection Removal [code] [report]

- Trained a denoising autoencoder to remove image reflection from mirror reflection-plagued images.
- **Keywords:** PyTorch Lightning, TorchVision, TorchMetrics

## • Anime GPT Chatbot [code]

- Built a chatbot with LangChain prompt templates, HuggingFace google-flan-t5-xl model on Anime data vectors with HuggingFace Transformers indexed in Pinecone.
- o **Keywords:** HuggingFace, Transformers, LangChain, PineCone

## • Flow Based Generative Models: GLOW [code] [slides]

- o Conditional GLOW in different generation and conversion tasks as a replacement to Vocoders and GANs
- o **Keywords:** PyTorch, Colab, Flow Models

## • Benoit: Better English Noisy Audio Transcripts [code] [slides]

- Trained a denoising seq2seq autoencoder on top of Wav2Vec 2.0 for grammatically correct ASR.
- o Keywords: PyTorch, TorchAudio, TorchText, Colab

#### • Emotional Text-to-speech [webpage] [slides] ★ 311 \$\mathcal{P}\$ 46 on \(\mathcal{O}\)

- Developed over Tacotron for emotional speech synthesis for English.
- Explored fine-tuning approaches for pre-trained models to synthesize emotional speech using ~15 mins. of audio.
- o **Keywords:** Deep Learning, Speech Synthesis, Tacotron

#### • Passive v/s Active Induced Emotions

- Comprehensive Analysis on the widely used affective features.
- Analyzed featured importance in predicting affective state in an active v/s passive visuals study.
- Collected gameplay videos for active visuals and Bollywood movie trailers for passive.
- Collected affective scores for the collected dataset.
- o **Keywords:** PyTorch, Librosa, Scikit-learn

#### Co-curricular Activities

- Part of the organizing Committee, ACSS'18 (Workshop on AI for Computational Social Systems)
- Research Volunteer with Global Village Foundation. Helped conduct surveys in rural areas and analyzed data on the impact of government policies and schemes.
- Served as the Event Head, RoboWars, ESYA'17 (Technical Fest)