Milind Agarwal

magarwa@gmu.edu Updated May 23, 2024 https://milind-agarwal.github.io/

EDUCATION

George Mason University

Ph.D. in Computer Science

Research Advisor: Antonis Anastasopoulos

Aug 2022 - present

GPA: 4.0

Johns Hopkins University

MSE in Computer Science 2019-2021, GPA: 3.89
BS in Computer Science 2017-2021, GPA: 3.77
Additional Major: Applied Mathematics & Statistics

Upsilon Pi Epsilon - CS Honor Society

RESEARCH EXPERIENCE

Natural Language Processing and Machine Learning

• Information Extraction for Low-Resource Languages

Advisor: Prof. Antonis Anastasopoulos, George Mason University

- Developing robust LanguageID algorithms for hundreds of low-resource languages
- Improving the quality of extracted text by developing novel post-OCR correction techniques
- Collaborating with language community members to further NLP research in indigenous languages such as Griko, Greko, Kwak'wala, and Judeo-Arabic.
- **Pronoun Discovery in over 1800 Languages** *Advisor*: Prof. David Yarowsky, JHU

Summer 2020

 VowPal Wabbit, Microsoft Research Mentor: Marco Rossi, Principal Data Scientist Summer 2020

 COVID-19 Chatbot, Johns Hopkins CLSP Advisors: Prof. Joao Sedoc. Adam Poliak Spring 2020

Computational Biology and Genomics (Johns Hopkins University)

• Rare Immune Disorder Detection (Prof. Janet Markle) Fall 2018 - Summer 2019

• Multiview Computational Genomics (Prof. Alexis Battle) Academic Years 2018-2020

• Epileptic Seizure Visualization (Dr. Nathan Crone) Summer 2018

PEER-REVIEWED PAPERS

M. Agarwal, A. Anastasopoulos.A Concise Survey of OCR for Low-Resource Languages. *Americas-NLP* @*NAACL* 2024 [Paper]

M. Agarwal, M. Alam, and A. Anastasopoulos. LIMIT: Language Identification, Misidentification, and Translation using Hierarchical Models in 350+ Languages. *EMNLP 2023*. [Paper]

QueerInAI et al. Queer In AI: A Case Study in Community-Led Participatory AI. FAccT 2023. [Paper]

S. Ahmadi, **M. Agarwal**, and A. Anastasopoulos. PALI: A Language Identification Benchmark for Perso-Arabic Scripts. *VarDial 2023 @ EACL 2023*. [Paper]

M. Agarwal, K. Ghimire, J. Cogan, Undiagnosed Disease Network, J. Markle. WebSeq: A Genomic Data Analytics Platform for Monogenic Disease Discovery. Journal of Bioinformatics and Systems Biology 6 (2023): 01-09. [Paper]

M. Agarwal. Are We There Yet? – Building an equitable future with low-resource and endangered language research. *QinAI* @ *NeurIPS* 2021.

A. Poliak et al. Collecting Verified COVID-19 Question Answer Pairs. *NLP-COVID Workshop* @ *EMNLP 2020* [Paper]

SHARED TASKS

M. Agarwal et al. Findings of the IWSLT 2023 Evaluation Campaign. IWSLT @ ACL 2023 [Paper]

A. McCarthy et al. The SIGMORPHON 2022 Shared Task on Cross-lingual and Low-Resource Graphemeto-Phoneme Conversion. *SIGMORPHON @ ACL 2023* [Paper]

UNDER REVIEW

M. Agarwal, J. Otten, A. Anastasopoulos. SAGE: Script-Agnostic Language Identification [Poster] *Best Paper Award at MASC-SLL 2024, Johns Hopkins University*

M. Agarwal, A. Anastasopoulos. AILLA-OCR: A First Textual and Structural Post-OCR Dataset for 8 Indigenous Languages of Latin America

PRESENTATIONS

(Invited Talk) Low-Resource Language Identification. March 2024, Notre Dame University

Milind Agarwal, Joshua Otten, Antonios Anastasopoulos. Script-Agnostic Language Identification. SouthNLP 2024, MASC-SLL 2024

Milind Agarwal, Sina Ahmadi, Mahfuz Ibn Alam, and Antonis Anastasopoulos. Confusion-Resolution Hierarchical Models. MASC-SLL 2023

Milind Agarwal, Paul Mineiro, Marco Rossi. Contextual Bandit Data Visualization with VowPal Wabbit. *NeurIPS 2020.*[Slides]

Milind Agarwal, Alexis Battle. Multiplotlib: a python library for multi-view data visualization. *Richard Tapia Conference*, 2020. [Poster]

Milind Agarwal, Janet Markle. Web-Based Analytics for Genomic Data. *Johns Hopkins University CARES Symposium*, 2019. [Poster]

RESEARCH AWARDS

Summer PhD Research Award

Summer 2023

\$8000+ grant by Mason CS for original and innovative PhD research

Project: Digitization of the Archive of the Indigenous Languages of Latin America (AILLA)

Best Project Award, Intuitive Surgical

Fall 2020

\$600 by Intuitive Surgical for best Deep Learning course research project

Project: Self-supervised Contrastive Image Classification with Image Sentences

Microsoft Open Source Fest Award

Summer 2020

\$10000 funding by Microsoft to conduct research work on VowPal Wabbit

Project: Contextual Bandits Data Visualization using VowPal Wabbit

Joseph C. Pistritto Research Fellowship

Academic Year 2019-2020

\$6000 grant by JHU Dept. of Computer Science for data visualization research

Project: Visualization research for multi-view data (Battle Lab)

Provost Undergraduate Research Award

Summer 2019

\$4000 research award to fund summer research at Markle Lab, BSPH.

Project: Developing WebSeq to find genetic causes of rare autoimmune disorders (Markle Lab)

OTHER AWARDS	Advanced Language Processing School (Univ. Grenoble Alpes and Naver Labs Europe)	Winter 2022
--------------	---------------------------------------	---	-------------

That aneca Euriguage Trocessing Benoof (Oniv. Grenoble Tupes and Traver Eads Europe) Willie 2022
Princeton University Prospective PhD Preview Scholar	Fall 2021
ICML Diversity and Inclusion Fellowship	Summer 2021
Johns Hopkins Life Design Fellowship	Summer 2021
Dorothy F. Sheppard Award for Outstanding Service to JHU Residential Life	Spring 2021
oSTEM/Queer in AI Fellowship for Ph.D. Applications	Fall 2020
Richard Tapia Conference Scholarship	Summer 2020

SERVICE

Reviewer: National Council of Undergraduate Research (2020, 2021), EMNLP (2023), ARR (Oct'24, Feb'24), IWSLT (2024), Queer in AI (NAACL 2024), COLM (2024)

Organizer IWSLT: Dialectal and Low-resource Track @ ACL 2023, MTMA 2023: Machine Translation Marathon in the Americas, MASC-SLL 2023, SIGMORPHON 2022, Queer in AI Conference Social Organizer (2023, 2024)