



EDUCATION

University of Arizona
Ph.D., Computer Science
Minor: Public Policy & Management
M.S., Computer Science (2021 - transitioned to PhD)

Rajagiri School of Engineering and Technology

B. Tech., Information Technology

2016 – 2020

Thesis: Anaphora Resolution in Malayalam

RESEARCH & TECHNICAL EXPERIENCE

Research Assistant
University of Arizona
ONR (2023–2025): Generative Narrative Networks
Tucson, USA
2021–2025

for Strategic Analysis and Forecasting of Conflict

Data Science Intern - NLP & MLOps
Cox Communication
Atlanta, USA
Summer 2022

Associate Engineer - ML & NLP

UST Global

Tvm, India
2020–2021

Intern - Machine LearningChennai, IndiaImaginea, part of AccentureSummer 2019

Data Science InternKochi, IndiaTurbolab Technologies2018–2019

ETL Developer
Freelancer

Remote
2017–2019

PUBLICATIONS

2025 Enfa Fane, Mihai Surdeanu, Eduardo Blanco, and Steven Corman. 2025. Fane at SemEval SemEval-2025 Task 10: Zero-Shot Entity Framing with Large Language Models. In Proceedings of the 19th International Workshop on Semantic Evaluation: SemEval-2025, pages 1924–1934, Vienna, Austria. Association for Computational Linguistics. https://aclanthology.org/2025.semeval-1.251/

Enfa Fane, Md Nayem Uddin, Oghenevovwe Ikumariegbe, Daniyal Kashif, Eduardo Blanco, NAACL

and Steven Corman. 2025. BEMEAE: Moving Beyond Exact Span Match for Event Argument Extraction. In Proceedings of the 2025 Conference of the Nations of the Americas Chapter of the Association for Computational Linguistics: Human Language Technologies (Volume 1: Long Papers), pages 5734–5749, Albuquerque, New Mexico. Association for Computational Linguistics. https://aclanthology.org/2025.naacl-long.295/

Md Nayem Uddin, Enfa George, Eduardo Blanco, and Steven Corman. 2024. Generating Uncontextualized and Contextualized Questions for Document-Level Event Argument Extraction. In Proceedings of the 2024 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies: (Volume 1: Long Papers), pages 5612–5627, Mexico City, Mexico. Association for Computational Linguistics.https://aclanthology.org/2024.naacl-long.312/

2024	Md Nayem Uddin, Enfa Rose George, Eduardo Blanco, and Steven R. Corman.		
LREC	ing and Answering Questions to Extract Event-Argument Structures. In Proceed 2024 Joint International Conference on Computational Linguistics, Language Res Evaluation: LREC-COLING 2024, pages 1609–1626, Torino, Italia. ELRA https://aclanthology.org/2024.lrec-main.142/	sources and	
2023 ACL Finding			
2022 LREC	Zhengnan Xie, Alice Saebom Kwak, Enfa George, Laura W. Dozal, Hoang Van, Moriba Jah, Roberto Furfaro, and Peter Jansen. 2022 Extracting Space Situational Awareness Events from News Text. In Proceedings of the Thirteenth Language Resources and Evaluation Conference, pages 6077–6082, Marseille, France. European Language Resources Association https://aclanthology.org/2022.lrec-1.653/		
AWARDS			
University Of	sistant of the Month ^f Arizona riples of Data Science	2021	
Shining Star UST Global,		2021	
Best Paper A ABACon 2020 National Con		2020	
Best Project Savishkar, Raj		2017	
2nd Prize SheHacks, GI	EC Palakkad	2018	
3rd Place Shark Tank li	ke competition at A3k, Rajagiri	2018	
3rd Place Ad-On, Rajag	giri	2018	
Top 8 Coopathon H	Tackathon, IIM Calicut	2018	
SCHOLA	RSHIPS & GRANTS		
GPSC Travel	l Grant	2025	
LGBTQ+ Graduate Student Research Grant \$1000		2022	
Google Won \$1000	nen Techmakers Scholar APAC	2019	

Kerala Startup Mission - Community Partnership Grant INR 300,000 (approx: \$3400)	2019
Awarded to Pehia Foundation in my role as cofounder-director	
INVITED TALKS	
Spring Grad Lighting Talk LGBT Centre, University Of Arizona	2023
Applying For Grad School Women in Computer Science (WICS), University Of Arizona	2023
Podcast Guest Pahayan Media	2020
Invited Talk: Young Entrepreneurs Meet St Teresa's College, Kochi	2020
TEDx Speaker TEDx TKMCE	2019
Invited Talk: Women Devs CUSAT Kochi, India	2018
Lighting Talk Pycon India, Hyderabad	2018
Neural Coreference Resolution School Of AI Meetup, Kochi	2018
AI Fest 2.0 College of Engineering Thalaseery	2018
PRESS MENTIONS & RECOGNITION	
Malayali Women In Technology Makers Lab	2020
WTM Scholarship Feature Times of India (Link)	2019
Live Interview Flowers TV 24 channel news	2019
Featured Quote on Kathua Rape Malayala Manorama	2019
Forward Business Malayala Manorama	2018
Featured in Yuva (Youth) - Womens Day 2018 Malayala Manorama	2018
Nominee for Asianet Sthree Shakthi Awards for Science & Technology, via Pehia Foundation	2018
Launch of Pehia Foundation Malayala Manorama	2018

TEACHING & RELATED

Guest Lecture: Intro to Deep Learning (CSC 396) University Of Arizona	Fall 2025
Workshop: Writing Strong Computer Science Papers with Prof. Mihai Surdeanu	2025
Instructor: Principles Of Data Science (CSC 360) University Of Arizona	Summer 2023
Guest Lecture: Principles Of Data Science (CSC 360) University Of Arizona	Fall 2021
Teaching Assistant University Of Arizona	2021, 2025-
Mentor - Python Tinkerhub Foundation	2020
Workshop: Web scrapping with Python KochiPython Meetup	2019
Workshop: Machine Learning Infopark	2018
Invited Talk + Workshop: Introduction to Data Science Thangal Kunju Musaliar College of Engineering	2018
Academic Support Volunteer Make A Difference (MAD) Tutoring children in shelter homes math and science	2017
Workshop: Web scrapping with Python Rajagiri, Cochin	2017
Workshop: Introduction to Data Science Muthoot Institute of Technology & Science	2017
SOCIAL IMPACT & COMMUNITY ROLES	
Cofounder & Director PEHIA Foundation	2017-2021
Institue Director GPSC (Graduate and Professional Student Council)	2022-2023
Director, Partnerships Enablement Women In Technology International for APAC	2021
Chair - ICFOSS Student Chapter International Centre for Free and Open Source Software (ICFOSS)	2019
CMO - IEDC Student Chapter Innovation and Entrepreneurship Development Centres (IEDC)	2019
Secretary - WIE IEEE Student Chapter Women in Engineering, IEEE	2017

e Team - SDS 2017

VOLUNTEER & SERVICE

Reviewer 2023-

NeurIPS Reliable ML 2025, Semeval 2025, ARR (Dec23, June24, Dec24)

Event Volunteer

Techstars Startup Weekend Kochi (2018), Swatantra Summit(2017), Open Source Kerala (2017), World IEEE Day Celebrations(2017), SDS Crystal Meetup (2017), TechQuiz (Malayala Manorama & RSET(2017), Innovation & Entrepreneurship Development Summit(2017), React JS Workshop FOSS Club (2017)

Organizer

Techstars Startup Weekend for Women(2019), FEIHEIT Statewide Technical fest (2018) With the Pehia Foundation, I've led the organization of multiple workshops, coding competitions, two scholarship programs, and a fellowship.