MALATHY NAGALAKSHMI

malathyn@seas.upenn.edu https://malathy-nagalakshmi.github.io/

RESEARCH INTERESTS

Interdisciplinary domains within Natural Language Processing, specifically Computational Social Science and Psychology.

EDUCATION

University of Pennsylvania, M.S., Computer and Information Science

2021-2023

GPA: 3.77/4.0

PES University, B.S., Computer Science

2015-2019

GPA: 9.2/10

RESEARCH EXPERIENCE

University of Pennsylvania, Research assistant

Philadelphia, 2022 - Present

• Linguistic markers for warmth and competence [1]

ADVISOR: PROF. LYLE UNGAR

Our understanding of how language affects first impressions is limited. To gain insights into the formation of these impressions, we studied the universally recognized dimensions of social cognition: warmth and competence. We performed linguistic analysis on the Candor Corpus (Large Multimodal corpus of Human Speech) to identify key features such as style, emotion, and empathy that affect the perception of warmth and competence. This work will be submitted to ACL.

• Augmentative and Alternative Communication (AAC) for Autistic Adults [2]
ADVISORS: PROF. CHRIS CALLISON-BURCH AND PROF. LARA MARTIN
Research in the realm of Augmentative and Alternative Communication (AAC) often overlooks the needs and experiences of autistic adults. We interviewed 12 autistic adults and performed thematic analysis on the interview transcripts to understand the pain points of the AAC applications used. With the feedback received and by incorporating NLP techniques we implemented a prototype using Coughdrop, an open-source AAC application. This work will be submitted to ASSETS'24.

Indian Institute Of Science, Research Assistant

Bengaluru, 2020 - 2021

ADVISORS: PROF. RAGHAVAN KOMONDOOR AND DR RAVEENDRA KUMAR MEDICHERLA

HDR-Fuzz [5]

Buffer overruns are a prevalent vulnerability in software libraries and applications. We improved the performance of AFL (American Fuzzy Lop), an open-source vulnerability detection tool, by using a novel fitness metric to detect buffer overflows. We detected 20 vulnerabilities within 200 seconds with the MIT and Google Fuzzer Test Suite benchmarks compared to baseline AFL which detects 7.

PES University, Research Assistant

Bengaluru, Spring 2019

ADVISOR: PROF. NS KUMAR

• Framework for automatic detection of Syntax errors [3] [4]

Programmers spend a lot of their time on syntax error corrections. There is no universal tool that emits helpful descriptive error messages for all languages. We built a flexible language-agnostic framework that identifies errors in a program and improves incomprehensible error messages emitted by a compiler/interpreter using Python Lex and Yacc (PLY).

IN PREPARATION

[1] Linguistic markers of warmth competence in conversation

Malathy Nagalakshmi, Louis Hickman and Lyle Ungar

[2] Guidelines for Autistic Adults' Use of Augmentative and Alternative Communication (AAC)

Lara J. Martin* and Malathy Nagalakshmi*

(* equal contribution)

PUBLICATIONS

[3] Flexible Language-Agnostic Framework To Emit Informative Compile-Time Error Messages

Malathy Nagalakshmi, Tanya Sharma, and NS Kumar.

Springer International Conference on Inventive Computation and Information Technologies, 2021.

POSTERS

[4] Erratum Elaboratum: A Language Independent Framework to Detect and Correct Syntax Frrors

Malathy Nagalakshmi and Tanya Sharma.

Grace Hopper Celebration India (GHCI), 2020.

PREPRINTS

Raveendra Kumar Medicherla, **Malathy Nagalakshmi**, Tanya Sharma, and Raghavan Komondoor.

arXiv:2104.10466 [cs.SE].

WORK EXPERIENCE

Amazon	AWS CloudTrail Processing Software Development Engineer	2023 - Present
Amazon	AWS CloudTrail Verifications Intern	Summer 2022
Goldman Sachs	Client Commission Management Software Engineer	2019 - 2021
Goldman Sachs	Client Commission Management Intern	Spring 2019

TEACHING EXPERIENCE

CIS 521: Artificial Intelligence	Teaching Assistant (Spring 2023, Fall 2022)
CIT 582: Blockchains and Cryptography	Teaching Assistant (Spring 2022)
CIS 511: Theory Of Computation	Teaching Assistant (Fall 2021)

PROFESSIONAL ACTIVITIES

- Atendee Grace Hopper Celebration, 2022
- Presenter Grace Hopper Celebration India, 2020

AWARDS

• Scholarship for being among the top 20% of the batch during undergraduate study.