LEXINGTON WHALEN

Email: lwhalen7@gatech.edu & Webpage: https://lxaw.github.io/ LinkedIn: https://www.linkedin.com/in/lxaw/

SUMMARY

I am a first year Ph.D. student at Georgia Institute of Technology advised by Yingyan (Celine) Lin. My research interests include robust and scalable machine learning.

EDUCATION

2024 - Present
24 - Aug 2024
20 - Dec 2023
23 - Aug 2023

PUBLICATIONS

Preprints Peer Reviewed Conference Proceedings

- C1. <u>Lexington Whalen</u>, Homayoun Valafar., "DataDock: An Open Source Data Hub for Research.", International Conference on Data Science (**ICDATA**), 2024.
- C2. Lexington Whalen, Dalton Craven, Shashank Comandur, Nathan Bickel, Homayoun Valafar, Stanley Dubinsky., "Wordification: A New Way of Teaching English Spelling Patterns.", Congress in Computer Science, Computer Engineering, & Applied Computing (CSCE), 2023.
- C3. Anyssa Murphy, **Lexington Whalen**, Michael Gavin, John Frederick Bailyn, Jackson Ginn, Stanley Dubinsky., "On "Historic Unity" or Russian and Ukrainian: A Linguistic Perspective on Language Conflict and Change.", Proceedings of the Linguistic Society of America (**LSA**), 2023.
- C4. <u>Lexington Whalen</u>, Gabrielle Turner-McGrievy, Matthew McGreivy, Andrew Hester, Homayoun Valafar., "On Creating a Comprehensive Food Database.", International Conference of Computational Science and Computational Intelligence (**CSCI**), 2023.

HONORS AND AWARDS

- NSF Graduate Research Fellowship, 2024-2029
- Top Scholar, University of South Carolina, 2020-2024
- John L Dales Scholarship, SAG-AFTRA Foundation, 2020-2024
- NASA Space Grant Scholar, NASA, 2023
- Exchange Student Representative, Toyo University, 2023
- Outstanding Senior Award, University of South Carolina, 2023
- Critical Language Scholar, United States Department of State, 2023
- Marva Smalls Scholarship, University of South Carolina, 2022-2023

RESEARCH EXPERIENCE

Efficient Diffusion Model Training	Sept 2024 - Present
• Developed	_
• Prepared preprint for submission to CVPR '25.	
THOR'S HAMMR	Jun 2024 - Present
• Develop TinyML methods to compensate for sensor degradation in the HAMMR	t device.
\bullet Collaborate with a multidisciplinary team from Georgia Tech, Rice, UT Austin,	Stanford, Carnegie
Mellon, Northwestern, and Johns Hopkins.	
mLIFE	Oct 2021 - Aug 2024
 Deployed front and back end for development website in Django and React. Assisted in development of production site using PHP's Symfony library. 	
• Analysis of data collected during study with PyTorch, NumPy, Pandas.	
• Assisted in manuscript preparation.	
Wordification	Apr 2021 - Aug 2024
• Managed team of undergraduate students, delineating tasks and directing the pr	roject.
• Submit for grants, journals, and conferences for the project.	
• Assisted in development of webapp using Redwood library.	
• Present at conferences and spoke with educators and students to promote the pr	roject.
Human Activity Recognition	July 2022 - Oct 2023
• Developed file transmission service using Django REST API and React.	
• Designed accompanying application for Android mobile devices using Kotlin.	
• Prepared manuscripts for publication.	
Language Conflict Project	Apr 2021 - Oct 2022
• Automated calculation of language distances using modified Levenshtein distance	e.
• Prepared manuscripts for publication.	
PROFESSIONAL EXPERIENCES	
 English-Japanese Translator, Columbia, SC, USA & Tokyo, Japan Tutored high school / college students and business people in both the Columbia 	Apr 2023 - Apr 2024 nbia and Tokyo areas.

• Translated business emails, manga, news articles from Japanese to English and vice versa.

LANGUAGES

English (Native), Japanese (Fluent, N1 Certified), Mandarin (Intermediate)