

# Alejandro Ciuba

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## Education

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<b>University of Pittsburgh</b> <i>Ph.D. in Computer Science</i>	August 2023 – Present
• <b>Research:</b> Community-focused natural-language processing	Pittsburgh, PA
• <b>Advisors:</b> Aakash Gautam and Lorraine (Xiang) Li	GPA: 3.91
<b>University of Pittsburgh</b> <i>B.S. in Computer Science</i> <i>Minors in Linguistics and Spanish</i>	August 2019 – May 2023
	Pittsburgh, PA
	GPA: 3.97

## Research Experience

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<b>Human-Computer Interaction Research: Low-Resource Language Preservation</b> <i>Graduate Student Researcher under Dr. Aakash Gautam</i>	January 2024 – Present
• Developing a literature analysis of NLP community engagement practices using the PRISMA framework	Pittsburgh, PA
• Conducting interviews and thematic analysis to better understand how technology can benefit communities	
<b>Thematic Analysis of User Survey Responses on Social Media Bans</b> <i>Graduate Student Researcher under Dr. Aakash Gautam</i>	October 2024 – June 2025
• Conducted a thematic analysis of survey responses regarding social media in Nepal	Pittsburgh, PA
• Synthesized response views into themes to discuss social media policies	
<b>Natural Language Processing Research: Automatic Essay Evaluation</b> <i>Graduate Student Researcher under Dr. Lorraine (Xiang) Li</i>	May 2024 – November 2024
• Performing baseline training/fine-tuning on a custom BERT-based model via PyTorch and HuggingFace	Pittsburgh, PA
• Conducting exploratory data analysis on essay corpora via feature correlation and hypothesis testing	
<b>ASR Transcription Research &amp; Technical Support</b> <i>Research Assistant under Dr. Dan Villarreal</i>	August 2022 – August 2024
• Developed custom ASR pipeline with PyTorch Lightning and pyannote to automatically segment audio	Pittsburgh, PA
• Developed a Python API to work with ELAN files with pytest integration	
<b>Classroom Discussion Analysis Research</b> <i>Research Assistant under Dr. Diane Litman</i>	January 2023 – April 2023
• Managed dataset cleaning pipeline for Word Documents, focusing on anonymization and XML tag extraction	Pittsburgh, PA
• Examined teacher-student classroom discussion differences through data analysis and hypothesis testing	
<b>Frederick Jelinek Memorial Summer Workshop</b> <i>Undergraduate Researcher under Drs. Anthony Larcher and Santosh Kesiraju</i>	June 2022 – August 2022
• Created a trilingual corpus (English, French and Tamashq/Tamahaq) for low-resource machine translation	Baltimore, MD
• Ran low-resource model training simulations (e.g. for T5-Small and mBART)	
<b>Linguistics Research</b> <i>Undergraduate Research Assistant under Drs. Alan Juffs and Na-Rae Han</i>	January 2022 – April 2022
• Parsed video game scripts for pragmatics analysis using spaCy, nltk and beautifulsoup	Pittsburgh, PA
• Aided in the cleaning of the unpublished PELIC Speech Dataset	

## Work Experience

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### UR2PhD Mentorship Training

September 2025 – December 2025

*Undergraduate researcher mentorship course through the Computing Research Association*

Pittsburgh, PA

- Mentors an undergraduate student one-on-one research with the goal of publishing
- Guides the student through the research process, including data analysis, literature review, and paper writing
- Scaffolds tasks for the student to facilitate their learning experience
- Engages with the student via weekly meetings to discuss progress and develop tasks to complete together

### NOUR Mentor

May 2025 – August 2025

*Undergraduate researcher mentor*

Pittsburgh, PA

- Guided undergraduate students in their first research experience
- Conducted lessons on research know-how (e.g., citation management, data analysis, problem discovery).
- Helped students present their findings in a final poster presentation at the end of the course.

### Teaching Assistant Positions

August 2021 – Present

*Computational Linguistics and Data Structures & Algorithms*

Pittsburgh, PA

- Ran lab sessions for students, covering fundamental algorithm concepts
- Hosted office hours for students learning computational linguistic and natural-language processing concepts
- Conducts lab session for students, covering web design fundamentals
- Hosts office hours sessions to work one-on-one with students
- Scaffolds problems for students to develop their problem-solving skills

### Carnegie Library ESL Class

August 2019 – March 2020

*Volunteer ESL Instructor for the Carnegie Public Library*

Pittsburgh, PA

- Guided adult learners through vocabulary and grammar exercises
- Maintained a safe environment for English learners

## Publications

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### CSCW 2025

1. Prerana Khatiwada, **Alejandro Ciuba**, Aditya Nayak, Aakash Gautam, and Matthew Louis Mauriello. “Regulating Social Media: Surveying the Impact of Nepali Government’s TikTok Ban”. In: *Proc. ACM Hum.-Comput. Interact.* 9.7 (Oct. 2025), CSCW467:1–CSCW467:33. doi: 10.1145/3757648. URL: <https://dl.acm.org/doi/10.1145/3757648>

### AAAI iRaise Workshop

2. Zhaoyi Hou, **Alejandro Ciuba**, and Xiang Li. “Improving LLM-based Automatic Essay Scoring with Linguistic Features”. In: *Proceedings of the Innovation and Responsibility in AI-Supported Education Workshop*. Ed. by Zichao Wang, Simon Woodhead, Muktha Ananda, Debshila Basu Mallick, James Sharpnack, and Jill Burstein. Vol. 273. Proceedings of Machine Learning Research. PMLR, Mar. 2025, pp. 41–65. URL: <https://proceedings.mlr.press/v273/hou25a.html>

### INTERSPEECH 2023

3. Santosh Kesiraju, Marek Sarvaš, Tomáš Pavlíček, Cécile Macaire, and **Alejandro Ciuba**. “Strategies for Improving Low Resource Speech to Text Translation Relying on Pre-trained ASR Models”. In: *INTERSPEECH 2023*. ISCA, Aug. 2023. doi: 10.21437/interspeech.2023-2506

### Horizons 2020 Project

4. Anthony Larcher, Yannick Estève, Mickael Rouvier, ... Cecile Macaire, **Alejandro Ciuba**, Peter Vickers, Luis Vicente, Victoria Mingote, and Pablo Gimeno. *Multi-Lingual Speech to Speech Translation for Under-Resourced Languages*. Tech. rep. Le Mans Université, Aug. 2022

## Invited Presentations

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<b>Human-Computer Interaction + Natural-Language Processing</b>	April 2025
<i>Python Linguistics Club</i>	
<b>Guest Lecture on Machine Translation</b>	April 2023
<i>Introduction to Computational Linguistics</i>	

## Grants & Fellowships

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<b>Computing Research Association UR2PhD</b>	September 2025 – Present
Amount: \$1,000 USD	
<b>Southern Regional Educational Board Fellowship</b>	August 2024 – Present
Amount: \$750 USD in travel funds for three years	
<b>K. Leroy Irvis Fellowship</b>	August 2023 – Present
Amount: \$30,000 USD	

## Awards

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<b>CSC Hacks Winner + Best Beginner Project</b>	November 2020
Submission: <i>Flatland: The Game</i>	
<b>Provost Academy Member</b>	August 2019 – May 2023

## Skills

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### Programming & Computation

- C, Python, R, Go, Java
- Git, GitHub and GitLab
- Compute cluster usage via Slurm
- Linux, Docker and bash script creation

### User Research Skills

- Quantitative analysis via inferential statistics
- Qualitative analysis via coding and thematic analysis
- User interview and survey creation

### Foreign Languages & Linguistics

- Conversational Spanish
- Basic Portuguese Comprehension
- Manual document translation experience