Eleanor M. Lin

Phone: 734-249-4060 | Email: e.lin2@columbia.edu | Homepage: emlinking.github.io

Education

Columbia University, Columbia College, New York, NY

September 2020 – May 2024

Bachelor of Arts, Computer Science & Linguistics; GPA: 4.1/4.0

Relevant Coursework: Machine Learning, Natural Language Processing, Artificial Intelligence, Syntax, Field Methods

Publications

Eleanor Lin, James Hale, and Jonathan Gratch. 2023. Toward a Better Understanding of the Emotional Dynamics of Negotiation with Large Language Models. In *The Twenty-fourth International Symposium on Theory, Algorithmic Foundations, and Protocol Design for Mobile Networks and Mobile Computing (MobiHoc '23), October 23–26, 2023, Washington, DC, USA*. Association for Computing Machinery, New York, NY, USA, 545–550. https://doi.org/10.1145/3565287.3617637.

Run Chen, Eleanor Lin, Shayan Hooshmand, Mariam Mustafa, Rose Sloan, Ritika Nandi, Alicia Yang, Andrea Lopez, Ansh Kothary, Isaac Suh, Catherine Lyu, Eric Chen, Sophia Horng, and Julia Hirschberg. 2023. RASwDA: Re-Aligned Switchboard Dialog Act Corpus for Dialog Act Prediction in Conversations. (*Submitted to IWSDS* 2024)

Run Chen, Haozhe Chen, Anushka Kulkarni, **Eleanor Lin**, Linda Pang, Divya Tadimeti, and Julia Hirschberg. 2023. Detecting Empathy in Speech. (*Submitted to ICASSP* 2024)

Eleanor Lin and Jessica Li. 2021. Students find community through Columbia Confessions. *Columbia Daily Spectator*. www.columbiaspectator.com/news/2021/11/19/students-find-community-through-columbia-confessions/

Presentations

Columbia University Undergraduate Research Symposium, New York, NY, October 2022. **Eleanor Lin**, Ziyan Yang, and Vicente Ordóñez. "Text-Based Prediction of Visual Complexity: How Does What We See Influence What We Say?" Poster presentation. [Paper] [Slides] [Poster] [Code]

Grants, Awards, and Academic Honors

Junior Phi Beta Kappa , Columbia University The highest scholastic distinction in the Columbia College Class of 2024 (awarded to top 2% of students)	2023
Upsilon Pi Epsilon International Honor Society Member , Columbia University <i>In recognition of GPA in the top 15% for computer and information science juniors and seniors at Columbia</i>	2023
REU Travel Grant , National Science Foundation Awarded \$1200 to attend and orally present first-authored paper at MobiHoc '23 conference	2023
Dean's List, Columbia College	2020 - 2023
NSF Research Experiences for Undergraduates Intern, University of Southern California	2023
Fulbright-Hays Scholarship (Declined), American Councils for International Education	2023
Distributed Research Experiences for Undergraduates Intern , Computing Research Association Awarded \$7000 to conduct research at Rice University with Professor Vicente Ordóñez-Román	2022
Computer Science Research Mentorship Program Scholar, Google	2021

Research Experience

Speech Lab, Columbia University

January 2022 – Present

Research Assistant (Adviser: Professor Julia Hirschberg)

New York, NY

Investigate pragmatic factors in code-switching by developing dialog act annotation scheme for code-switched speech. Discovered positive association between empathy and code-switching by detecting empathetic utterances in code-switched Mandarin-English speech, using RoBERTa fine-tuned for empathy detection. Fine-tuned Wav2Vec2 for end-to-end dialog act classification on Switchboard Dialog Act Corpus, using PyTorch and Hugging Face Transformers. Processed video, audio, and text with Python, Praat, and FFmpeg, for multilingual empathetic speech corpus. First author on conference paper in preparation. Co-author on 2 workshop paper submissions.

Affective Computing Lab, University of Southern California

REU Intern (Adviser: Professor Jonathan Gratch)

May 2023 - August 2023 Los Angeles, CA

Developed negotiating agent for online studies of human negotiation behaviors. Engineered large language model prompts for agent NLU/NLG with OpenAI API. Built user interface using HTML, CSS, JavaScript, Flask. Assembled Qualtrics survey for crowdworkers to evaluate agent. Lead author of paper published in proceedings of MobiHoc '23.

Vision, Language, and Learning Lab, Rice University

May 2022 – July 2022

Visiting Student Researcher (Adviser: Professor Vicente Ordóñez-Román)

Houston, TX

Quantified visual and linguistic complexity in MSCOCO image captioning dataset by creating and applying novel visual complexity metric. Fine-tuned BERT to predict visual complexity from image captions and probed and mitigated its content-related biases. Presented poster at Columbia University's 2022 Undergraduate Research Symposium.

Natural Language Text Processing Lab, Columbia University

October 2021 – December 2021

Data Annotator (Superviser: Fei-Tzin Lee)

New York, NY

Generated Abstract Meaning Representation semantic annotations for literary domain text generation.

Corter Lab, Columbia University

March 2021 – June 2021

Research Assistant (Adviser: Katherine Moore)

New York, NY

Identified communication strategies in collaborative learning dialogues by annotating speech acts and analyzing ngram frequencies with R. Onboarded research assistants to annotate measures of learning success.

Teaching Experience

Columbia LING4903: Syntax

September 2023 – December 2023

Teaching Assistant New York, NY

Introduction to modern formal theories of syntax. Hold office hours, take attendance, and grade assignments.

Columbia COMS3251: Computational Linear Algebra

September 2022 – December 2022

Course Assistant

New York, NY

Introduced linear algebra and its applications to mathematical modeling with Python via weekly office hours.

Columbia COMS1404: Emerging Scholars Program Seminar

September 2021 – May 2022

Workshop Assistant

New York, NY

Facilitated introductory computer science seminar to increase retention of diverse undergraduates.

Work Experience

Columbia Daily Spectator

October 2021 – May 2022

Data Journalist

New York, NY

Reported stories incorporating data analysis and visualization using Python, Adobe Illustrator, HTML, and CSS.

Service

Columbia University Application Development Initiative

October 2022 – Present

Mentor for Computer Science Mentorship Program

New York, NY

Currently supporting a Columbia University first-year undergraduate (and previously supported a second-year undergraduate) majoring in computer science with one-on-one academic and preprofessional advising.

Activities

Quarto Magazine

November 2021 – Present

Contributor

New York, NY

Published 5 poems (11 forthcoming) in official magazine of Columbia's Undergraduate Creative Writing Program.

Skills

Technical: Python (PyTorch, Keras, Hugging Face Transformers, scikit-learn), C, Java, Git, LaTeX, Praat, FFmpeg

Languages: Advanced Mandarin Chinese, advanced German, advanced Latin