# Bowen Yi

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## Research Interests

Human-Centered NLP/ML, NLP for mental and physical well-being, Behavioral Data Science, Computational Social Science.

# Education

Aug. 2025 May. 2030	University of Southern California PhD in Computer Science   GPA: - Advisor: Shrikanth Narayanan	Los Angeles, CA
Jan. 2023 May. 2025	University of Michigan - Ann Arbor B.S. in Computer Science   GPA: 3.79/4.0	Ann Arbor, MI
Sep. 2021 Dec. 2022	University of California - San Diego B.S. in Mathematics-Computer Science, Minor in Sociology   GPA: 3.83/4.0	La Jolla, CA

### **Publications**

S=In Submission, C=Conference, W=Working Paper

- [C.1] Examining Spanish Counseling with MIDAS: a Motivational Interviewing Dataset in Spanish [%]

  Aylin Gunal\*, Bowen Yi\*, John Piette, Rada Mihalcea, Veronica Perez-Rosas gens (\* = Equal Contribution)

  Conference of the Nations of the Americas Chapter of the Association for Computational Linguistics [NAACL 2025]
- [C.2] Causally Modeling the Linguistic and Social Factors that Predict Email Response [%]
  Yinuo Xu\*, ..., Bowen Yi\*, ..., David Jurgens (\* = Equal Contribution with Random Order)
  Conference of the Nations of the Americas Chapter of the Association for Computational Linguistics [NAACL 2025]
- [C.3] The Generation Gap: Exploring Age Bias Underlying in the Value Systems of Large Language Models [%]
  Siyang Liu and Trish Maturi and Bowen Yi and Siqi Shen and Rada Mihalcea
  Conference on Empirical Methods in Natural Language Processing, Miami, USA
  [EMNLP 2024]
- [S.1] NLP for Social Good: A Survey of Challenges, Opportunities and Responsible Deployment [%] Antonia Karamolegkou, ..., Bowen Yi, ..., Daryna Dementieva [Under review at EMNLP 2025]
- [S.2] Real or Robotic? Assessing Whether LLMs Accurately Simulate Qualities of Human Responses in Dialogue [%] Jonathan Ivey\*, ..., Bowen Yi\*, ..., David Jurgens (\* = Equal Contribution with Random Order)

  [Under review at EMNLP 2025]
- [W.1] Unveiling Behavioral Differences in Bilingual Information Operations: A Network-Based Approach [%]

  Bowen Yi

  [Preprint on arXiv]
- [W.2] Uncovering the Impact of Intervention Messages on Diverse Population Groups
  Bowen Yi, Rada Mihalcea, Fang Yu, Elena Frank, Joan Zhao, Srijan Sen, Maggie Makar

# Research Experience

### **Behavioral Data Science**

Causal Effect of Intervention Messages on Medical Interns' Well-being [W.2]

Feb. 2024 - Present

- Advisors: Maggie Makar, Rada Mihalcea
- > Collaborate with **Srijan Sen's Lab** at Michigan Psychiatry to analyze 4 years of intervention message data and behavioral data from **wearable devices** for 6,000+ medical interns, including metrics such as mood, steps, and sleep.
- > Measure CATE and isolated causal effects of intervention message categories on patient subgroups, utilizing tools like EconML and scikit-learn.
- > Develop interpretable language representations for 939 intervention messages to enable valid causal inference, based on 14 expert-encoded psychotherapy categories and lexicons like LIWC.
- > Design robust subgroup-discovery methods that accommodate data perturbations and time-varying interventions, employing DoubleML and Random Forest to identify patient subgroups with significant treatment responses, demonstrating improved stability compared to baseline methods.

#### **Human-Centered NLP**

### Simulating Culturally-Aligned Mental Health Counseling

Advisor: Rada Mihalcea

- > Simulate counselor-patient conversations in mental health from Hispanic culture using LLMs, leveraging **visual** information (interpreted using multimodal LLMs like video-ChatGPT), **speech** features (such as tone and pitch), and **text** data from the dataset in **[C.1]**.
- > Align LLMs with doctor and patient behaviors in Spanish culture by exploring strategies such as prompt engineering, fine-tuning, reinforcement learning, and multi-agent frameworks.
- > Develop a human-LLM collaborative framework to evaluate cultural sensitivity, behavioral alignment, and counseling quality of the simulated counselor, following criteria like ENACT while reducing reliance on existing professional knowledge-based benchmarks.

## Assessing Alignment of LLM Simulated Human Responses [S.1]

July. 2024 - Sep. 2024

Sep. 2024 - Present

Advisors: David Jurgens

- > Evaluated alignment of LLM simulations with human interactions on 100,000 English, Chinese, and Russian dialogues from the WildChat dataset.
- > Co-designed an evaluation framework with metrics to assess lexical, stylistic, and semantic alignment between simulated human dialogues and real human-LLM multilingual interactions.
- > Found a low alignment across all three languages among nine tested models even when prompted in the target language, particularly in lower-resource settings like Russian.

### Inspecting Age Bias in the Value Systems of LLMs [C.3]

April. 2024 - Jun. 2024

Advisors: Rada Mihalcea

- > Analyzed the alignment of social, economic, and other 11 categories of world values across six age groups in 62 countries on 6 leading LLMs, leveraging data from the World Values Survey.
- > Responsible for evaluating the age bias in the Mistral model and studying the impact of age identity prompts on value misalignment.
- > Findings suggested a general inclination of LLM values towards younger demographics, especially when tested on the US population.

### **Computational Social Science**

### Examining Enhanced Behavioral Counseling in Spanish [C.1]

Apr. 2024 - Present

Advisors: Verónica Pérez-Rosas, Rada Mihalcea

- > Collaborate with **John Piette** to introduce the first Spanish Motivational Interviewing dataset from 74 public videos, annotated by experts on counseling strategies.
- > Analyzed culture-driven behavioral and psycholinguistic differences between the Spanish and English therapists, such as the word-exchange ratio, language style matching, language usage (LIWC), and sentiment.
- > Designed P-Tuning experiments on multilingual and monolingual LLMs to predict counselor behaviors such as reflections and questions.
- > Investigating the impact of visual captioning in counseling videos on model performance for classifying therapist strategies and generating personalized feedback.

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May. 2024 - Jan. 2025

Advisor: Verónica Pérez-Rosas

- > Collaborate with social scientists from **Arun Agrawal**'s lab to examine causal relationships between climate or demographic changes and sociopolitical stability as reflected in scientific literature.
- > Develop data infrastructure, analytical models, and an automated pipeline to collect and process over 20,000 relevant scientific articles, leveraging tools like Grobid, Selenium, and Beautiful Soup.

# Uncovering the Impact of George Floyd Incident on Podcast Ecosystem [Report, Dataset] Aug. 2023 - Jun. 2024 Advisors: David Jurgens, Dallas Card

- > Modeled the topical trends (using Mallet), political bias, and conversation dynamics in 600,000+ transcribed podcast episodes published from May to June 2020.
- > Investigated the impact of George Floyd's death on podcasts across 79 themes, identifying named entities mentioned with George Floyd that reflect themes of social justice and police violence.
- > Fine-tuned and calibrated language models (e.g., RoBERTa, MiniLM) to classify news content and sentiment in podcasts, with plans to incorporate **audio** features such as pitch into classifiers for better performance.

### Modeling Conversational Dynamics in Email Exchanges [C.2]

Advisor: David Jurgens

- > Analyzed 11.3M emails from the GMANE corpus, identifying and measuring key conversational dynamics and social-linguistic factors of email exchanges including intimacy, formality, and cogency.
- > Created a dataset of 1,800 emails annotated for intents, expectations, and 14 pragmatic features; benchmarked models including logistic regression and zero-shot LLMs.
- > Conducted causal analysis revealing that social status, argumentation quality, and social connection influence response rates, with social status being the most significant.

## Academic Service

Reviewer EMNLP 2025

# Industry Experience

### Software Engineering Intern | Boardx.us 🔾

Jun. 2023 - Aug. 2023

Mar. 2023 - Jun. 2024

Mentor: Mr. Feng Zhang

- > Contributed to designing collaborative/interactive digital whiteboards with a focus on improving user experience and managing company data on Microsoft Azure.
- > Assisted in integrating AI chatbots to inspire creativity in user design and writing.
- > Introduced accessibility features, including color-blind-friendly design, to make the product more inclusive.

### Presentations

"Examining Spanish Counseling with MIDAS"			
<ul><li>NAACL Main Conference 2025 [Poster]   [Recording]</li><li>MSLD 2025 [Poster]</li></ul>	May. 2025 (Albuquerque, NM) Apr. 2025 (Notre Dame, IN)		
"Causally Modeling the Linguistic and Social Factors that Predict Email Response"			
> NAACL Main Conference 2025 [Poster]	May. 2025 (Albuquerque, NM)		
"NLP for Enhanced Behavioral Counseling in Spanish"			
<ul> <li>&gt; BoF Session on Large Multimodal Models for Biomedical Research, EMNLP 2024</li> <li>&gt; Michigan AI Symposium, Embodied AI [Poster]</li> <li>&gt; e-HAIL Symposium, Generative AI in Healthcare [Poster]</li> </ul>	Nov. 2024 (Miami, FL) Oct. 2024 (Ann Arbor, MI) Sep. 2024 (Ann Arbor, MI)		
"Can LLMs Simulate Human Subject Studies?"			
> NLP Reading Group, Michigan AI Lab [Slides]   [Note]	Sep. 2024 (Ann Arbor, MI)		
"Podcast Study: Uncovering News in Non-News Space"			
> David Jurgens Lab Meeting, UMSI [Slides]	Feb. 2024 (Ann Arbor, MI)		
"Tutorial: Topic Modeling with Mallet"			
> David Jurgens Lab Meeting, UMSI [Slides]	Nov. 2023 (Ann Arbor, MI)		

### Honours and Awards

Viterbi School of Engineering Fellowship, 2025 - 2026 | University of Southern California [♥] \$44,290 per year.

**Departmental Fellowship, 2025 | University of Utah [◊]** Declined to join USC.

Excellence Fellowship, 2025 - 2028 | Stony Brook University [ \$\) \$10,000 for 3 Years. Declined to join USC.

**James B. Angell Scholar, 2025 | University of Michigan** [❸] For 2 consecutive terms of all A's.

**University Honors, 2023 - 2025 | University of Michigan** [♥] For achieving a GPA above 3.5 in every full-time term.

**IEEE-Eta Kappa Nu, 2022 & 2024 | UC San Diego & University of Michigan [♀**] Invited membership for ranking in the top 25% of the junior class and top 33% of the senior class

**Provost Honors, 2021 - 2022 | UC San Diego [ )** For achieving a GPA above 3.5 in every full-time term.

# Teaching and Leadership

### Grader, EECS 486 Information Retrieval @ UMich

Jan. 2025 - Present

> Grade and provide detailed feedback on the coding assignments, exam, and final project for 100+ students.

# NLP Reading Group, University of Michigan Co-Organizer [❖]

Sep. 2024 - Present

- > Organize and host weekly paper presentations by designing event setups and providing speaker tutorials.
- > Communicate NLP research to attendees from CS and non-CS fields (such as Medicine and Psychology) and undergraduates with limited experience, building an inclusive community of 180 active members.

### **Volunteer Mentor for College Applications**

Oct. 2021 - Mar. 2023

- > Supported about 10 financially challenged domestic and international students through their first-year or transfer college applications.
- > Provided constructive feedback on essay brainstorming, standardized test preparation, major and college choice, etc.

## **Academic Service**

**DL/ML Programming** PyTorch, TensorFlow, PyTorch-Transformers, Scikit-Learn **Programming Languages** Python, C/C++, Java, HTML/CSS

Natural Languages Hunanese (native), Mandarin (native), English (fluent), Cantonese (conversational), Greek

(learning), Serbian (learning)