Alyssa Hwang

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Research Interests

I develop AI assistants that effectively deliver complex information. I recently conducted an in-depth observational study to propose guidelines for adapting text instructions for voice assistants. I am currently leveraging large language models to help users fluidly navigate information while listening to audiobooks.

Education

Sept 2020-Present

University of Pennsylvania - Philadelphia, PA

PhD in Computer and Information Science *Advisors*: Andrew Head, Chris Callison-Burch

May 2020

Columbia University - New York, NY

BS in Computer Science
Advisor: Kathleen McKeown

Thesis: Towards Augmenting Lexical Resources for Slang and African American English

Industry Experience

Summer 2022

AWS Comprehend (Applied Scientist Intern) – New York, NY

NewsQs: Multi-Source Question Generation for the Inquiring Mind

Hosts: Kathleen McKeown, Kalpit Dixit

Summer 2021

Google (Software Engineering Intern) – Pittsburgh, PA

Image Ranking for Shopping Hosts: Wei Wan, Tao Chen

Summer 2020

Google (Software Engineering Intern) - Mountain View, CA

Dialogue Act Recognition for Dialogflow

Hosts: Chuan Wang, Igor Poletaev

Publications, Articles, and Preprints

* Equal contribution

CHI 2024 Ivie: Lightweight Anchored Explanations of Just-Generated Code

Litao Yan, Alyssa Hwang, Zhiyuan Wu, Andrew Head

ACM Conference on Human Factors in Computing Systems (in submission).

NLP-OSS 2023 Kani: A Lightweight and Highly Hackable Framework for

Building Language Model Applications

Andrew Zhu*, Liam Dugan*, Alyssa Hwang, Chris Callison-Burch

 $Workshop\ for\ Natural\ Language\ Processing\ Open\ Source\ Software\ (co-located\ with\ EMNLP)$

(in submission). arXiv preprint.

arXiv 2023 Large Language Models as Sous Chefs: Revising Recipes with GPT-3

Alyssa Hwang*, Bryan Li*, Zhaoyi Hou*, Dan Roth

arXiv preprint.

DIS 2023 Rewriting the Script: Adapting Text Instructions for Voice Interaction

Alyssa Hwang, Natasha Oza, Chris Callison-Burch, Andrew Head

ACM Conference on Designing Interactive Systems.

Amazon 2022 QuakerBot: A Household Dialog System Powered by Large Language Models

Artemis Panagopoulou, Manni Arora, Li Zhang, Dimitri Cugini, Weiqiu You, Yue Yang,

Liyang Zhou, Yuxuan Wang, Zhaoyi Hou, **Alyssa Hwang**, Lara Martin, Sherry Shi, Chris

Callison-Burch, Mark Yatskar

Alexa Prize Taskbot Proceedings.

VarDial 2020 Towards Augmenting Lexical Resources for Slang and African American English

Alyssa Hwang, William R. Frey, and Kathleen McKeown

Workshop on NLP for Similar Languages, Varieties and Dialects (co-located with COLING).

EMNLP 2019 AMPERSAND: Argument Mining for PERSuAsive oNline Discussions

Tuhin Chakrabarty, Christopher Hidey, Smaranda Muresan, Kathy McKeown, Alyssa Hwang

2019 Conference on Empirical Methods in Natural Language Processing and 9th

International Joint Conference on Natural Language Processing.

MWE-WN 2019 Confirming the Non-compositionality of Idioms for Sentiment Analysis

Alyssa Hwang and Christopher Hidey

Joint Workshop on Multiword Expressions and WordNet (co-located with ACL).

ArgMining 2017 Analyzing the Semantic Types of Claims and Premises in an Online Persuasive Forum

Christopher Hidey, Elena Musi, Alyssa Hwang, Smaranda Muresan, and Kathleen McKeown

Workshop on Argument Mining (co-located with ACL).

Invited Talks

Sept 18, 2023	University of Pennsylvania Computational Linguistics Lunch (CLunch) Rewriting the Script: Adapting Text Instructions for Voice Interaction
	Media and Impact
Oct 2, 2023	Rewriting the Script: Developing Effective AI Assistants Alyssa Hwang, Penn Engineering Today.
Sept 23, 2023	Top Trending LLM Projects of the Week: Dive into the Future of Tech! AutoGPT Tutorials, <i>YouTube</i> .
Sept 21, 2023	kani: lightweight LLM framework (Japanese) Hamachi, <i>note</i> .
Sept 20, 2023	Kani, an Open-Source Framework from the University of Pennsylvania, is Reshaping Large Language Model Applications Multiplatform.ai.
Sept 20, 2023	Introducing Kani (Sanskrit Word): A Game-Changing Open-Source Al Framework for Language Models NetAnalytiks, LinkedIn. Kani was originally named after the Japanese word for crab and coincidentally means "knowledge" in Sanskrit.
Sept 19, 2023	Kani: A Lightweight and Customizable Framework for Language Model Applications Michał Rogucki, <i>TS2 Space</i> .
Sept 19, 2023	Unlocking AI Potential: Unveiling Kani, the Groundbreaking Open-Source Framework Revolutionizing Large Language Model Applications Casey Jones, CJ&CO.
Sept 18, 2023	Researchers from the University of Pennsylvania Introduce Kani: A Lightweight, Flexible, and Model-Agnostic Open-Source AI Framework for Building Language Model Applications Tanya Malhotra, <i>MarkTechPost</i> .
Feb 19, 2021	Doctorates do Valentines! Ebonee Johnson, Official Blog of the Penn Dept. of Computer and Information Science.

Outreach

Sept 2023	University of Pennsylvania Department of Computer and Information Science Invited Panelist, PhD New Student Orientation
Nov 2022	MindCORE Diversity and Equity Initiative (DivE In) Invited Speaker, Overview of the PhD Application Process
Nov 2021	University of Pennsylvania School of Engineering and Applied Science Invited Panelist, PhD Open House
Mar 2021	ACM Capital Region Celebration of Women in Computing (CAPWIC) Invited Panelist, Graduate School: Is It Right for Me?
Jan 2021	University of Pennsylvania School of Engineering and Applied Science Invited Panelist, Graduate Recruitment Panel
Nov 2020	University of Pennsylvania School of Engineering and Applied Science Invited Panelist, PhD Open House
Oct 2020	Columbia University Department of Computer Science Invited Speaker, Alumni-In-Residence Discussion
	Mentoring
Fall 2023– Spring 2024	Matthew Burke, Ryan Hsing-Smith, Bryan Yao, Joseph Koo, Sebastian Lee, Zachary Arnold (Senior Design Project)
Summer 2022	Juni Kim (Independent Study)
Spring 2022	Jasmine Chen (Undergraduate Thesis)
	Teaching
Fall 2022	Head Teaching Assistant , CIS 3990 Introduction to Human-Computer Interaction Instructor: Danaë Metaxa (University of Pennsylvania)
Fall 2021	Teaching Assistant , CIS 5300 Computational Linguistics Instructor: Mark Yatskar (University of Pennsylvania)
Spring 2020 Spring 2019	Teaching Assistant , COMS 4705 Natural Language Processing Instructor: Michael Collins (Columbia University)

Fall 2019	Teaching Assistant, COMS 4705 Natural Language Processing
	Instructor: Kathleen McKeown (Columbia University)
Summer 2018	Teaching Assistant, Introduction to Java
	Instructor: Brandon Mazey (Columbia University Pre-college Programs)
Summer 2018	Teaching Assistant, Web Development in Python
	Instructor: Brandon Mazey (Columbia University Pre-college Programs)
	Honors
2023	OpenAI, DevDay Invited Attendee
2023	Penn Engineering, Outstanding Service Award
2022	Amazon Alexa Prize Taskbot Competition, Finalist Team
2022	CRA-WP Grad Cohort for Women, Invited Attendee
2020	Columbia University, Theodore R. Bashkow Award
	Presented to a senior in computer science who has excelled in independent projects.
2020	National Science Foundation, Graduate Research Fellowship Program
2019	Google, Grace Hopper Celebration Travel Scholarship
2018	Johnson & Johnson, Summer Research Grant
2018	Columbia University, Data Science Institute Scholars Program and Grant
	Leadership
May 2022–Present	Penn CIS PhD Mentorship Program
	Founder
	Launch Mentorship Program for PhD students in the Department of Computer and
	Information Science at the University of Pennsylvania, where first- and second-years are matched with senior students and invited to monthly social events.
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Sept 2020–Present	Computer and Information Science Doctoral Association (CISDA) Co-Chair
	Lead group of elected students that advocates for student interests and liaises with
	faculty leaders of the Department of Computer and Information Science and School of

Engineering and Applied Science.

Sept 2022- Department of Computer and Information Science Office Committee

May 2023 PhD Representative

Coordinate seat assignments and other office logistics for CIS PhD students.

Sept 2021- Penn Engineering Dean's Doctoral Advisory Board

May 2022 PhD Representative

Represent PhD students of the Department of Computer and Information Science at monthly meetings with Associate Dean for Graduate Programs Boon Thau Loo.

Sept-Dec 2021 Penn NLP Computational Linguistics Lunch (CLunch)

Co-organizer

Coordinate speakers for Computational Linguistics seminar series.

Mar-Oct 2021 MindCORE Diversity and Equity Initiative (DivE In)

Programming Development Committee Lead

Lead the Programming Development and sit on Steering Committees for the inaugural DivE In, a fully funded weekend of workshops for underrepresented undergraduates who are interested in the mind sciences. Media coverage on OMNIA.

Sept-Dec 2020 **Penn CIS Applicant-Support Program**

Program Leader

Match underrepresented PhD applicants with current Penn CIS PhD students for mentorship throughout application process. Media coverage on Penn CIS Highlights.