Alyssa Hwang

ahwang16@seas.upenn.edu · alyssahwang.com

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Education

Sept 2020 – University of Pennsylvania – Philadelphia, PA

Present *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

Research Interests

I design interfaces and develop models that help us interact with complex information. I am primarily interested in voice assistants, large language models, and explainable AI. I am currently working on exposing challenges for voice assistants that guide users through complex instructions (Penn) and leveraging LLMs to create a dataset for query-based multi-document summarization (AWS). I am broadly interested in Human-AI Interaction and human-centered NLP.

Honors

2022	Amazon Alexa Taskbot Competition Finalist Team
2022	CRA-WP Grad Cohort for Women Invited Attendee
2020	Columbia University Theodore R. Bashkow Award
	Presented to a computer science senior 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
2016	Elks National Foundation Most Valuable Student Scholarship National Finalist

Academic Research Experience

University of Pennsylvania Penn HCI and Penn NLP

Sept 2021 – Rewriting the Script: Adapting Text Instructions for Voice Interaction

Present Conduct in-depth, at-home observations of participants cooking while being guided by an

Amazon Alexa to understand the challenges for complex task guidance.

In submission at DIS 2023.

Advisors: Andrew Head, Chris Callison-Burch

University of Pennsylvania Penn NLP

Sept 2020 - On the Cognition of Grammatical Gender

May 2021 Study possible effects of grammatical gender on cognition by finding statistically significant

relationships between gendered nouns and the adjectives/verbs they co-occur with.

Advisor: Chris Callison-Burch

Columbia University Natural Language Text Processing Lab

Sept 2019 - Towards Augmenting Lexical Resources for Slang and African American English

May 2020 Cluster unknown words in Twitter African American English, Gang Violence, and Brown

Corpus datasets to improve methods for learning new slang and different dialects of English.

Undergraduate Thesis Advisor: Kathleen McKeown

Sept 2018 - Confirming the Non-compositionality of Idioms for Sentiment Analysis

May 2020 Analyze the sentiment of idiomatic multiword expressions to show that idioms are not

compositional for emotional content.

Mentor: Christopher Hidey

Sept 2017 - Detecting and Characterizing Spans of Hyperlinks in Change My View Posts

May 2018 Program automatic window labeling to predict the citation spans of hyperlinks found in

Change My View posts (PRAW, BeautifulSoup, Newspaper, SpaCy, sklearn).

Mentor: Christopher Hidey

Sept 2016 - Analyzing the Semantic Types of Claims and Premises in an Online Persuasive Forum

Sept 2017 Design annotation scheme in XML for detecting modes in argumentation, types of claims,

and premise-claim relations; annotate and gather data for modes in argumentation, types of

claims, and premise-claim relations from the Change My View Subreddit.

Mentors: Christopher Hidey, Smaranda Muresan, Elena Musi

Columbia University Data Science Institute

Summer 2018 Explaining Hate Speech Classification with Deep Neural Inspector

Integrate Keras model with Deep Neural Inspector to evaluate the correlation between node

activity and hypothesis functions to analyze what each node and layer has learned.

Mentors: Eugene Wu, Kathleen McKeown, Thibault Sellam

Industry Research Experience

Summer 2022 AWS Comprehend (Applied Scientist Intern) – New York, NY

NewsQs: Multi-Source Question Generation for the Inquiring Mind

Explore zero-shot performance across a variety of large language models, develop cross-domain training method, and partner with data linguist team to produce and evaluate a dataset for query-based multi-document summarization (containing questions, summaries, and clusters of source documents).

In submission at ACL 2023.

Hosts: Kathleen McKeown, Kalpit Dixit

Summer 2021 Google (Software Engineering Intern) – Pittsburgh, PA

Image Ranking for Shopping

Design clustering and ranking algorithm to display top user-submitted review images for Shopping; analyze image data and propose signal thresholds to identify low-quality images. *Hosts*: Wei Wan, Tao Chen

Summer 2020 Google (Software Engineering Intern) – Mountain View, CA

Dialogue Act Recognition for Dialogflow

Train hierarchical RNN + CRF model for dialogue act recognition using Tensorflow and BERT.

Hosts: Chuan Wang, Igor Poletaev

Publications

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

Alyssa Hwang, William R. Frey, and Kathleen McKeown

COLING 7th Workshop on NLP for Similar Languages, Varieties and Dialects 2020

EMNLP 2019 AMPERSAND: Argument Mining for PERSuAsive oNline Discussions

Tuhin Chakrabarty, Christopher Hidey, Smaranda Muresan, Kathy McKeown, **Alyssa Hwang** Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (2019).

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

Alyssa Hwang and Christopher Hidey

ACL 15th Joint Workshop on Multiword Expressions and WordNet (2019)

Teaching

Fall 2022 **Head TA**, 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 2019, **Teaching Assistant**, COMS 4705 Natural Language Processing

Spring 2020 Instructor: Michael Collins (Columbia University)

Fall 2019 **Teaching Assistant**, COMS 4705 Natural Language Processing

Instructor: Kathleen McKeown (Columbia University)

Summer 2018 **Teaching Assistant**, Intro. to Java & Web Dev. in Python

Instructor: Brandon Mazey (Columbia University Pre-college Programs)

Mentorship

Summer 2022 Juni Kim (Independent Study)

Spring 2022 Jasmine Chen (Undergraduate Thesis)

Service

May 2022 - **Penn CIS PhD Mentorship Program**

Present 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.

Sept 2020 - Computer and Information Science Doctoral Association (CISDA)

Present Co-Chair

Lead group of elected students that advocates for student interests, liaises with faculty leaders of the Department of Computer and Information Science and School of Engineering and Applied Science, and communicates department affairs to the wider student body.

Sept 2021 - Penn Engineering Dean's Doctoral Advisory Board

May 2022 Elected 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.

March - Oct MindCORE Diversity and Equity Initiative (DivE In)

2021 Programming Development Committee Lead

Lead the Programming Development Committee and sit on Steering Committee for the inaugural DivE In, a fully funded weekend of workshops for undergraduate students from underrepresented communities who are interested in graduate study in the mind sciences.

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

Program Leader

Match PhD applicants from underrepresented communities with current Penn CIS PhD students for guidance throughout application process.

Outreach

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

March 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