Ian Yang

+1 (316) 461-9011 | iyang061002@gmail.com | ianyng.com

EDUCATION

B.S. in Computer Science, Georgia Institute of Technology, summa cum laude (GPA: 3.93)

May 2024

Threads: Intelligence and Theory

Thesis: Relationship Extraction via Language Models for Normativity Analysis

REFEREED CONFERENCE PAPERS

* equal contribution

Advisor: Mark Riedl

Ananya Balaji*, Lea Duesterwald*, **Ian Yang***, Aman Priyanshu, Costanza Alfieri, and Norman Sadeh. 2024. "Generating Effective Answers to People's Everyday Cybersecurity Questions: An Initial Study". *Twenty-Fifth International Web Information Systems Engineering Conference (WISE 2024)*.

Full Paper: https://usableprivacy.org/static/files/balaji wise 2024.pdf

Abhilasha Ravichander*, **Ian Yang***, Rex Chen, Shomir Wilson, Thomas Norton, and Norman Sadeh. 2024. "Incorporating Taxonomic Reasoning and Regulatory Knowledge into Automated Privacy Question Answering". *Twenty-Fifth International Web Information Systems Engineering Conference (WISE 2024)*.

Full Paper: https://usableprivacy.org/static/files/ravichander_wise_2024.pdf

REFEREED JOURNAL PAPERS

David Rodríguez, **Ian Yang**, José M. Del Álamo, and Norman Sadeh. 2024. "Large Language Models: A New Approach for Privacy Policy Analysis at Scale". *Springer Computing*, 1-25.

Full Paper: https://doi.org/10.1007/s00607-024-01331-9

SUBMISSIONS UNDER REVIEW

Lea Duesterwald, **Ian Yang**, and Norman Sadeh. 2024. "Can a Cybersecurity Question Answering Assistant Help Change User Behavior? An In Situ Study". *Under Review for USEC 2025.*

Kaige Xie, **Ian Yang**, John Gunerli, and Mark Riedl. 2024. "Making Large Language Models into World Models with Precondition and Effect Knowledge". *Under Review for COLING 2025.*

Full Paper: https://arxiv.org/abs/2409.12278

PREPRINTS

Louis Castricato, Alexander Havrilla, Shahbuland Matiana, Michael Pieler, Anbang Ye, **Ian Yang**, Spencer Frazier, and Mark Riedl. 2022. "Robust Preference Learning for Storytelling via Contrastive Reinforcement Learning". *arXiv*. Full Paper: https://arxiv.org/abs/2210.07792

POSTERS/PRESENTATIONS

lan Yang and Norman Sadeh. 2023. "You Shouldn't Know That! Natural Language Processing Towards Enhancing Android Privacy Label Disclosures". *REU research symposium, Carnegie Mellon University*.

RESEARCH EXPERIENCE

Research Assistant | University of Minnesota

July 2024 - Present

Research assistant in the MinnesotaNLP group working with Prof. Mingyi Hong and Prof. Dongyeop Kang.

Working on reinforcement learning with dense multidimensional data for LLM alignment.

 Developing reward shaping pipeline with SHAP and integrated gradients interpretability scores to refine naïve RLHF reward signals for dense alignment with complex human preference data.

Research Assistant | Carnegie Mellon University

August 2023 - Present

Research assistant in the Usable Privacy Lab advised by Prof. Norman Sadeh.

Exploring applications of NLP with respect to privacy policies and regulations. Projects include:

- Building and training classifiers with machine learning models (logistic regression, multilayer perceptron, etc.) for predicting potential privacy disclosure compliance issues.
- Evaluating capabilities of LLMs and Generative AI tools (BERT, RoBERTa, ChatGPT, Llama2) to perform information extraction and classification of data collection practices based on the text of privacy policies.

- Processing data from human study involving annotating privacy policies for automatically answering questions about data collection practices using GenAl tools.
- Building and evaluating a question-answering agent for common cybersecurity questions using ChatGPT and Llama2.

Research Assistant | Georgia Tech

Jan 2022 - Present

Research assistant in the Human-Centered Al Lab advised by Prof. Mark Riedl.

Projects include:

- Extension of the Moral Stories dataset with human authoring of datapoints given world states.
- Leveraging contrastive preference learning to build reward models for RLHF.
- Human evaluations via Qualtrics for storytelling with fine-tuned language model preference learning.
- Relational triple generation using large language models for knowledge graph creation, to be used for character action evaluation with respect to cultural norms (senior thesis).
- Generation of TextWorlds for navigation of reinforcement learning agents engaging in imaginative play.
- Fine-tuning LLMs with precondition and effect knowledge to act as world models for downstream RL tasks.

REU Student | Carnegie Mellon University

May 2023 - August 2023

Visiting researcher as part of the REUSE (Research Experience for Undergraduates in Software Engineering) program at CMU advised by Prof. Norman Sadeh.

- Used PoliPy, a Python library for dynamically scraping privacy policies, to build large datasets (>700,000 rows) including privacy policies and data types collected.
- Built and trained machine learning classification models with privacy data to predict 38 data labels for Android app privacy policies.

Research Assistant | The Ohio State University

Apr 2021 - May 2022

Research assistant at The Ohio State University advised by Prof. Dong Xuan.

- Implemented software detecting voice biometrics using ASR (Automatic Speech Recognition) supporting 19+ languages.
- Used Vosk, a speech recognition API, for speaker ID via cosine distance of x-vectors.
- Literature reviews of 15 distinct facial recognition algorithms.

TEACHING/MENTORSHIP EXPERIENCE

CSE 6040 | Tutor | Georgia Tech

Aug 2022 - May 2024

Tutor for 1000+ students enrolled in CSE6040 *Computing for Data Analytics*, in the Master of Analytics program. Tasked with holding daily sessions for topics including but not limited to: linear algebra, multivariate calculus, NumPy, pandas, machine learning algorithms (k-means, DBSCAN, PCA, logistic regression, image compression).

CS 1100 | Teaching Assistant | Georgia Tech

Aug 2021 - May 2024

Teaching Assistant for CS1100 *Freshman Leap Seminar*. Graded assignments including career goals, 4/5-year schedules, and resumes. Worked directly with Director of Computing Engagement for planning activities and class assignments.

Peer Mentor | Georgia Tech

Aug 2021 - May 2024

Mentored 55 freshmen in their transition to the College of Computing at Georgia Tech. Helped with adjusting to workloads, planning schedules, and minimizing stress when entering a rigorous and fast-paced academic environment.

AP Computer Science A | Tutor

May 2021 - Feb 2022

Tutored 4 students in preparation for the AP Computer Science A exam. Focused on beginner to intermediate level Java concepts from basic object-oriented programming including but not limited to: polymorphism, simple data structures, recursion.

PROJECTS

Analysis of Sentiment and Lexical Diversity between Liberal Arts and STEM News | Georgia Tech May 2024 Final project for senior/graduate-level linguistics course; used LLM topic annotation, VADER sentiment analysis, and lexical analysis to examine the presence of implicit bias against the humanities in Georgia Tech news articles.

- Observed a statistically significant difference in sentiment between liberal arts and STEM news articles (p = 0.041).
- Lexical analysis revealed that liberal arts news more commonly discusses lower-sentiment topics (racism, protests, mental health).

Final project for senior-level natural language processing course; fine-tuned GPT-3 on text data scraped from the subreddit *r/AmlTheAsshole* to build a generative language model that provides both a moral judgement given a scenario and natural language explanation for the judgement.

 Found that fine-tuned model outperforms base GPT-3 both in accuracy of judgement and reasonableness of explanation (using crowdsourced judgements as ground-truth in training).

INDUSTRY EXPERIENCE

Software Development Intern | FlightBridge, Inc.

Aug 2021 - May 2022

FlightBridge is the technology platform connecting Private Aviation with their trusted network of trip service vendors and partners. One-stop online to book and manage FBO and handling requests, hotel reservations, rental car bookings with FBO delivery, catering, fuel, ground transportation, aircraft detailing, security, and much more.

- Crafted full-stack solutions for 300+ features/bugs combining C#, JavaScript, SQL, and front-end frameworks.
- Optimized and overhauled more than 100 different pages and APIs with ASP.NET MVC and Subversion QC.
- Designed UI/UX of webpages visited by over 200,000 clients annually.

TECHNICAL SKILLS

Programming:

Proficient: Python (NumPy, SciKit, pandas), Java, C# (ASP.NET)

• Familiar: C, SQL, HTML, CSS, JavaScript

Software/Tools: Git, Subversion, TeX, Bootstrap (Dashkit), Qualtrics, Android, Unix