## Michelle Yuan

**Summary** Al scientist with publications in top NLP and machine learning conferences that contribute algorithms for transferring models through human-Al interaction

**Background** 

University of MarylandCollege Park, MDPh.D. in Computer Science2017-2022

Cornell UniversityIthaca, NYB.A. in Mathematics2013-2017

Minor in Computer Science

Honors: *cum laude* 

**Citizenship**United States

Industry

AmazonNew York, NYApplied Scientist2022-Present

AdobeCollege Park, MDDocument Intelligence Research InternSummer 2021

AppierTaipei, TaiwanMachine Learning Science InternSummer 2020

ASAPP
Machine Learning Research Intern

New York, NY
Summer 2019

**Awards** 

Dean's Fellowship, University of Maryland
Dean's List, Cornell University
2017-2019
2013-2017

## **Selected Publications**

- 1. **Michelle Yuan**, Patrick Xia, Chandler May, Benjamin Van Durme, and Jordan Boyd-Graber. **Adapting Coreference Resolution Models through Active Learning**. *Association for Computational Linguistics*, 2022.
- 2. **Michelle Yuan**, Hsuan-Tien Lin, and Jordan Boyd-Graber. **Cold-start Active Learning through Self-Supervised Language Modeling**. *Empirical Methods for Natural Language Processing*, 2020.
- 3. Michelle Yuan, Benjamin Van Durme, and Jordan Boyd-Graber. Multilingual Anchoring: Interactive Topic Modeling and Alignment Across Languages. Neural Information Processing Systems, 2018.

## **Skills**

**Software** Python, MATLAB, Java, C/C++, OCaml, Julia, HTML/CSS/JS, LATEX, git, bash English (native), Chinese (fluent), Spanish (conversational)

## **Activities**

Camel Mountain Climbing AssociationTaiwanClub Member2006-Present

**Terp Wushu**Advisor

University of Maryland
2018-2019

Wushu ClubCornell UniversityPresident2016-2017