# XIAOCHUANG HAN (Han)

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#### EDUCATION

University of Washington Ph.D. in Computer Science and Engineering Advisor: Yulia Tsvetkov

Carnegie Mellon University M.S. in Language Technologies Advisor: Yulia Tsvetkov

**Georgia Institute of Technology** B.S. in Computer Science, Minor in Mathematics Advisor: Jacob Eisenstein September 2021 - Present (Exp. 2025)

August 2019 - August 2021

August 2015 - May 2019

### SELECTED PUBLICATIONS

David helps Goliath: Inference-Time Collaboration Between Small Specialized and Large General Diffusion LMs Xiaochuang Han, Sachin Kumar, Yulia Tsvetkov, Marjan Ghazvininejad NAACL 2024

Trusting Your Evidence: Hallucinate Less with Context-aware Decoding Weijia Shi\*, Xiaochuang Han\*, Mike Lewis, Yulia Tsvetkov, Luke Zettlemoyer, Scott Wen-tau Yih NAACL 2024

Tuning Language Models by Proxy Alisa Liu, **Xiaochuang Han**, Yizhong Wang, Yulia Tsvetkov, Yejin Choi, Noah Smith Under review

 $P^{3}SUM$ : Preserving Author's Perspective in News Summarization with Diffusion Language Models

Yuhan Liu, Shangbin Feng, **Xiaochuang Han**, Vidhisha Balachandran, Chan Young Park, Sachin Kumar, Yulia Tsvetkov NAACL 2024

Toward Human Readable Prompt Tuning: Kubrick's The Shining is a good movie, and a good prompt too?

Weijia Shi\*, **Xiaochuang Han\***, Hila Gonen, Ari Holtzman, Yulia Tsvetkov, Luke Zettlemoyer *Findings of EMNLP 2023* 

On the Zero-Shot Generalization of Machine-Generated Text Detectors Xiao Pu, Jingyu Zhang, **Xiaochuang Han**, Yulia Tsvetkov, Tianxing He Findings of EMNLP 2023

Can Language Models Solve Graph Problems in Natural Language? Heng Wang, Shangbin Feng, Tianxing He, Zhaoxuan Tan, **Xiaochuang Han**, Yulia Tsvetkov NeurIPS 2023 In-Context Alignment: Chat with Vanilla Language Models Before Fine-Tuning Xiaochuang Han arXiv preprint

SSD-LM: Semi-autoregressive Simplex-based Diffusion Language Model for Text Generation and Modular Control
Xiaochuang Han, Sachin Kumar, Yulia Tsvetkov
ACL 2023

Understanding In-Context Learning via Supportive Pretraining Data Xiaochuang Han, Daniel Simig, Todor Mihaylov, Yulia Tsvetkov, Asli Celikyilmaz, Tianlu Wang ACL 2023

ORCA: Interpreting Prompted Language Models via Locating Supporting Evidence in the Ocean of Pretraining Data Xiaochuang Han and Yulia Tsvetkov arXiv preprint

Influence Tuning: Demoting Spurious Correlations via Instance Attribution and Instance-Driven Updates Xiaochuang Han and Yulia Tsvetkov Findings of EMNLP 2021

Fortifying Toxic Speech Detectors Against Veiled Toxicity Xiaochuang Han and Yulia Tsvetkov EMNLP 2020

Explaining Black Box Predictions and Unveiling Data Artifacts through Influence Functions Xiaochuang Han, Byron C. Wallace, Yulia Tsvetkov ACL 2020

Unsupervised Domain Adaptation of Contextualized Embeddings for Sequence Labeling Xiaochuang Han and Jacob Eisenstein EMNLP 2019

No Permanent Friends or Enemies: Tracking Dynamic Relationships between Nations from News Xiaochuang Han, Eunsol Choi, Chenhao Tan NAACL 2019

Mind Your POV: Convergence of Articles and Editors Towards Wikipedia's Neutrality Norm Umashanthi Pavalanathan, Xiaochuang Han, Jacob Eisenstein CSCW 2018

Interactional Stancetaking in Online Forums Scott Kiesling, Umashanthi Pavalanathan, Jim Fitzpatrick, **Xiaochuang Han**, Jacob Eisenstein Computational Linguistics, September 2018

#### **RESEARCH EXPERIENCE**

#### Meta AI, FAIR Labs

Visiting Researcher, with Marjan Ghazvininejad

- Explore the scaling and inference-time collaboration of diffusion-based language models.
- · Work on controllable text generation to enhance generation diversity and tool-using abilities.

#### UW NLP / CMU LTI TsvetShop

Graduate Research Assistant, with Yulia Tsvetkov

- · Develop a performant diffusion language model based on vocabulary simplexes for modular control.
- Interpret prompted language models by finding evidence in the pretraining data.
- · Demote spurious correlations in models by instance attribution and instance-driven updates.
- · Fortify toxic language classifiers against veiled toxicity using interpretable ML methods.
- Explore the interpretability of NLP models through the lens of training examples.

#### Meta AI, FAIR Labs

Research Intern, with Tianlu Wang

• Interpreted mechanisms of in-context learning by extracting data evidence from the pretraining data.

### Georgia Tech Computational Linguistics Lab

Undergraduate Research Assistant, with Jacob Eisenstein

- · Improved unsupervised domain adaptation of contextualized embeddings for sequence labeling.
- · Explored variational methods for geo-entity resolution.
- · Analyzed the effect of Wikipedia's neutrality norm.
- · Worked on stance classifiers in a quantitative model of stancetaking in online forums.

#### University of Colorado Boulder NLP and CSS Lab

Research Intern, with Chenhao Tan

· Built an unsupervised model to explore entity-to-entity relations in world news.

#### TEACHING ASSISTANTSHIPS

## UW CSE 447 / M 547: Natural Language Processing

Head Teaching Assistant, with Yulia Tsvetkov

· Adapted and redesigned homework assignments, gave tutorials on structured prediction methods, designed quiz questions and hosted weekly office hours.

#### CMU 11-711: Algorithms for NLP

Graduate Teaching Assistant, with Emma Strubell, Yulia Tsvetkov, and Robert Frederking

· Adapted and redesigned homework assignments, gave a lecture on natural language inference and interpretability in neural NLP, led recitations and hosted office hours.

#### ACADEMIC SERVICE

**Reviewer** (\*outstanding reviewer)

· ICML 2024, ICLR 2024, COLM 2024, NeurIPS 2023, ACL 2023, EMNLP 2022, NeurIPS 2022, ICLR 2022, DistShift 2022, ACL 2021\*, ARR 2021, NAACL 2021, EACL 2021\*, CSUR 2021, EMNLP 2020, W-NUT 2020

October 2022 - Present

Spring 2022

August 2017 - May 2019

June 2022 - September 2022

May 2018 - August 2018

Fall 2020

August 2019 - Present

## STUDENT ORGANIZATIONS

Georgia Tech Big Data Club President and Lecturer

August 2015 - May 2019

 $\cdot$  Organized weekly meetings and gave lectures on machine learning and database tools and algorithms.