Katy Felkner

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EDUCATION

University of Southern California

Ph.D. in Computer Science

Los Angeles, CA Aug. 2020 – Present

- Expected May 2027; GPA: 3.88/4.00; Supported by NSF Graduate Research Fellowship
- Coursework: Advanced Natural Language Processing, Fairness in AI, Probability and Statistics for Data Science,
 Representation Learning in NLP, Advanced Algorithms, Crafting a Research Agenda in Computer Science

University of Oklahoma

Norman, OK

B.S. in Computer Science (summa cum laude), B.A. in Letters (summa cum laude)

Aug. 2016 - May 2020

 $\circ\,$ Minor: Mathematics; GPA: 4.00/4.00

Research Interests

Research agenda focuses on developing high-quality, **well-grounded benchmark datasets** for robust evaluation of language models, with particular emphases on participatory, community-engaged methods and on rigorous measurement of fairness and social bias.

PUBLICATIONS

Felkner, Virginia K., Allison Lim, and Jonathan May (2025). Textual Entailment and Token Probability as Bias Evaluation Metrics. Under review. arXiv: 2510.07662 [cs.CL]. URL: https://arxiv.org/abs/2510.07662.

Felkner, Virginia K., Jennifer Thompson, and Jonathan May (Aug. 2024). "GPT is Not an Annotator: The Necessity of Human Annotation in Fairness Benchmark Construction". In: *Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics*. DOI: 10.18653/v1/2024.acl-long.760.

Felkner, Virginia K., Ho-Chun Herbert Chang, et al. (July 2023). "WinoQueer: A Community-in-the-Loop Benchmark for Anti-LGBTQ+ Bias in Large Language Models". In: Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics. DOI: 10.18653/v1/2023.acl-long.507.

Felkner, Virginia K., Ho-Chun Herbert Chang, et al. (July 2022). "Towards WinoQueer: Developing a Benchmark for Anti-Queer Bias in Large Language Models". In: *QueerInAI Affinity Group Workshop*. NAACL 2022. arXiv: 2206.11484 [cs.CL]. URL: https://arxiv.org/abs/2206.11484.

Weideman, Nicolaas, Virginia K. Felkner, et al. (Nov. 2021). "PERFUME: Programmatic Extraction and Refinement for Usability of Mathematical Expression". In: Proceedings of the 2021 Research on Offensive and Defensive Techniques in the Context of Man At The End (MATE) Attacks. ACM SIGSAC CCS 2021. DOI: 10.1145/3465413.3488575.

Felkner, Virginia K. and Elisabeth (Lissa) Moore (Nov. 2020). "Investigating the Efficacy of Unstructured Text Analysis for Node Failure Detection in Syslog". In: Second Workshop on Machine Learning for Computing Systems.

Supercomputing 2020. URL: https://mlcsworkshop.weebly.com/uploads/1/1/6/9/116940258/ws_mlcs103s2-file1.pdf.

TECHNICAL SKILLS

Programming Languages and Skills: Python, C, C++, R, SQL, Bash Scripting, HPC, Slurm

ML/NLP/Data Science Tools: HuggingFace, PyTorch, TensorFlow, SpaCy, Pandas, Numpy, Scikit-Learn, NLTK

RESEARCH EXPERIENCE

LLM Fairness and Bias, USC Information Sciences Institute

Graduate Research Assistant

Los Angeles, CA Jan. 2022 – Present

- Develop two community-sourced benchmark datasets for detecting anti-LGBTQ+ and antisemitic bias in LLMs.
- Design and distribute two community surveys and analyze 500 responses to inform LLM bias benchmarks.
- Lead team of 3 to collect 8M sentences of community data, then train 32 debiased models via continued pretraining.
- Assess LLM capability to assist in fairness benchmark construction and conduct detailed human analysis of model failures.
- Analyze viability of natural language inference (NLI) as an LLM bias metric, developing a novel NLI bias dataset and conducting detailed study of differences between token probability and NLI bias metrics.
- Publications: Lead interdisciplinary teams to publish four papers (two ACL, one workshop, one under review).
- Mentoring: Mentor undergraduate student on NLI bias metric project.
- o Advisor/PI: Jonathan May

DARPA ReMATH, USC Information Sciences Institute

Graduate Research Assistant

Jan. 2021 – Jun. 2022

Los Angeles, CA

• Trained neural machine translation (NMT) models for extraction of symbolic math from assembly code and bit-vector expressions.

- o Developed novel metrics for evaluation of NMT-generated mathematical expressions.
- Publication: Wrote relevant sections of workshop paper accepted to CheckMATE, ACM CCS 2021.
- o **PI**: Luis Garcia

Border Translation Project, USC Information Sciences Institute

Los Angeles, CA

Graduate Research Assistant

Aug. 2020 - Dec. 2021

- Built and evaluated NMT systems for extremely low-resource languages.
- Developed baseline NMT system for K'iche', a Mayan indigenous language, with intended application of helping NGOs provide legal assistance to immigrants and asylum seekers.
- Advisor/PI: Jonathan May

Ultrascale Systems Research Center, Los Alamos National Laboratory

Remote

Post-Baccalaureate Research Intern

May 2020 – Aug. 2020

- Collected 750,000 lines of non-secret syslog data using a 20-node virtual compute cluster.
- Tested several word embedding and clustering algorithms to extract natural language features from supercomputer syslog.
- Found these natural language features can be used to improve HPC node failure detection and prediction.
- Publication: Authored workshop paper accepted to Second Workshop on Machine Learning for Computing Systems, Supercomputing 2020.
- o Mentor: Elisabeth (Lissa) Moore

Digital Latin Library, University of Oklahoma

Norman, OK

Undergraduate Research Assistant

Jan. 2017 - May 2020

- Wrote Python scripts to parse HTML documents containing Latin texts, generating 125000 lines of SQL output.
- Designed scripts to automate XML encoding of Latin prose and poetry, reducing time to encode by a factor of 400.
- Only undergraduate student accepted to National Endowment for the Humanities Institute on Advanced Topics in Digital Humanities for Summer 2018 at Tufts University.
- Presentations: Conference talks at Society for Classical Studies 2019, Classical Association of the Middle West and South 2018, National Conference on Undergraduate Research 2018
- o Mentor: Samuel Huskey

Teaching Experience

CSCI 662 Advanced Natural Language Processing, University of Southern California Los Angeles, CA

Teaching Assistant

Aug. 2025 – Dec. 2025

- $\circ \ \ Substantially \ update \ all \ homework \ assignments \ to \ better \ cover \ finetuning, \ attention, \ transformers, \ and \ RLHF.$
- $\circ\,$ Migrate automated grading for all programming assignments from Vocareum to Gradescope.
- Configure all GradeScope assignments and rubrics.
- Grade assignments, including programming homework, research reports, and in-class presentations.
- Manage course logistics for about 30 students, including webpage, Slack channel, and Brightspace LMS.
- Host weekly office hours and answer student questions on Slack.
- o **Professor**: Jonathan May

CSCI 350 Introduction to Operating Systems, University of Southern California

Los Angeles, CA May 2025 – Aug. 2025

Teaching Assistant

 $\circ~$ Graded C programming assignments in XV6 teaching operating system.

- Hosted weekly office hours and answered student questions on Piazza.
- o **Professor**: Bill Cheng

Work Experience

Epic Systems Corporation

Madison, WI

Software Developer Intern

May 2019 – Aug. 2019

- Prototyped a menstrual cycle tracking feature within MyChart for iOS to allow patients to share cycle data with providers.
- Designed and implemented server and client-side data structures to save cycle data to patient's medical record.
- Built four complete and interactive user-interface screens and partial prototypes of several others.
- Conducted user research, including about 100 internal survey responses and 5 user interviews.

Invited Talks

	_	Celebrate Track invited Speaker, Community Sourcea Blas Metrics for Ellins, Celin & Weltmans.	1 00.	2020
	0	Guest Lecturer on Ethics and Power in NLP, USC CSCI 662 Advanced NLP Fall 2023,	2024,	2025
	0	Invited Panelist on Language Matters: Addressing Bias in LLMs, IAPP Privacy. Security. Risk.	Sep.	2024
	0	Invited Speaker, John Brooks Slaughter Leadership in Engineering DEI Summit.	Feb.	2024
	0	Invited Panelist on Bias in Generative AI, QueerInAI Workshop at NeurIPS.	Dec.	2023
	0	Invited Speaker, Anti-Queer Bias in LLMs, USC ISI Natural Language Seminar.	Jun.	2022
	0	Guest Lecturer, Servius: An Object-Oriented Approach, Sunoikisis Digital Classics	May	2019
Conference Talks and Posters				
	0	Lightning Talk, Participatory Methods for LLM Bias Benchmarks, Responsible Data Workshop.	Sep.	2025
	0	Poster Presentation, Textual Entailment as a Bias Evaluation Metric for LLMs, USC ShowCAIS.	Apr.	2025
	0	Poster Presentation, GPT is Not an Annotator, Southern California NLP Symposium.	Nov.	2024
	0	Roundtable Discussion, Defining and Disrupting Antisemitism, Association for Jewish Studies.	Dec.	2023
	0	Poster Presentation, Anti-Queer Bias in LLMs, CRA-WP Grad Cohort for Women.	Apr.	2023
	0	Poster Presentation, Anti-Queer Bias in LLMs, Southern California NLP Symposium.	Nov.	2022
	0	Automatically Encoding Digital Editions of Latin Texts, Society for Classical Studies.	Jan.	2019
	0	Coding And/As Classical Scholarship, Classical Association of the Midwest and South.	Apr.	2018

o Celebrate Track Invited Speaker Community-Sourced Rigs Metrics for LLMs UCLA OWERHacks

Professional Service

USC ISI Natural Language Seminar

Los Angeles, CA

Apr. 2018

Feb 2025

Coordinator

Aug. 2024 – May 2025

• Recruited external speakers and coordinated publicity for 15 talks, average 20 attendees each.

o Coding And/As Classical Scholarship, National Conference on Undergraduate Research.

Conference and Workshop Reviewing

o Conferences: EMNLP 2023, ACL 2023, EMNLP 2022 Theme Track

o Workshops: NAACL Student Research Workshop 2025

• Ethics Reviewing: EMNLP 2025

LEADERSHIP AND OUTREACH

USC Center for AI in Society

Los Angeles, CA

Student Leader

Aug. 2025 – Present

• Assist with publicizing seminars, mentoring CAIS++ undergraduates, and planning ShowCAIS Symposium.

Queers in Engineering, Science, and Technology (QuEST)

Los Angeles, CA

Graduate Representative

Sep. 2020 - Present

- Recruit graduate students to QuEST and advocate for graduate student needs in the organization.
- Conduct general meetings on graduate school/fellowship applications and mentor undergraduate applicants.
- 2022 oSTEM Region F Conference Organizer: Present graduate application workshop; speak on Queer in Academia panel; organize and hoste charity livestream, raising \$950 for LGBTQ+ community organizations in LA

Alpha Sigma Kappa – - Women in Technical Studies

Norman, OK

President

Oversaw 6 executive board members and served as chief risk management officer.

• Led chapter's transition to virtual operations due to COVID-19, rapidly establishing new programs to maintain sisterhood and encourage academic excellence during the pandemic.

Vice President

Secretary

Dec. 2017 – Dec. 2018

Mar. 2017 – Dec. 2019

Apr. 2019 – Apr. 2020

- Planned and executed nine recruitment events per semester, recruiting 32 new members.
- Mentored 9 officers on 5 committees, resulting in effective chapter social and new member education programs.

Out in Science, Technology, Engineering, and Math

Norman, OK

• Served on founding executive board of first oSTEM chapter in the state of Oklahoma.

 Planned and executed about two medium-scale events per month and managed event promotion and member communication.

Halliburton Women's Welcome

Norman, OK

Program Committee Chair

Aug. 2018, Aug. 2019

- \circ Planned and executed a week-long program for 80+ incoming female students in engineering.
- Organized campus resource fair and inclusive professional dress workshop which received 91% positive participant feedback.