

Katy Felkner

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EDUCATION

University of Southern California

Ph.D. in Computer Science

Los Angeles, CA

Aug. 2020 – Present

- Expected Spring 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

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

Norman, OK

Aug. 2016 – May 2020

- Minor: Mathematics; GPA: 4.00/4.00

RESEARCH INTERESTS

My research 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.**, 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](https://doi.org/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](https://doi.org/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](https://arxiv.org/abs/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](https://doi.org/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_mlc103s2-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

- Developed two community-sourced benchmark datasets for detecting anti-LGBTQ+ and antisemitic bias in LLMs.
- Designed and distributed two community surveys and analyzed 500 responses to inform LLM bias benchmarks.
- Led team of 3 to collect 8M sentences of community data, then train 32 debiased models via continued pretraining.
- Assessed LLM capability to assist in data annotation for fairness benchmark construction and conducted detailed human analysis of model failures.
- Analyzed behavior of textual entailment (natural language inference, NLI) as an LLM bias metric, including developing a novel NLI bias dataset and detailed study of differences in behavior between token probability and NLI bias metrics.
- **Publications:** Led interdisciplinary teams of coauthors to write and publish two papers in ACL (2023, 2024).
- **Mentoring:** Currently mentoring undergraduate student on NLI bias metric project.
- **Advisor/PI:** Jonathan May

DARPA ReMATH, USC Information Sciences Institute*Graduate Research Assistant*

Los Angeles, CA

Jan. 2021 – Jun. 2022

- Trained neural machine translation (NMT) models for extraction of symbolic math from assembly code and bit-vector expressions.
- Developed novel metrics for evaluation of NMT-generated mathematical expressions.
- **Publication:** Wrote relevant sections of workshop paper accepted to CheckMATE, ACM CCS 2021.
- **PI:** Luis Garcia

Border Translation Project, USC Information Sciences Institute*Graduate Research Assistant*

Los Angeles, CA

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

Ultrascalse Systems Research Center, Los Alamos National Laboratory*Post-Baccalaureate Research Intern*

Remote

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.
- Showed that these natural language features can be used to improve HPC node failure detection and prediction.
- **Publication:** Wrote workshop paper accepted to Second Workshop on Machine Learning for Computing Systems, Supercomputing 2020.
- **Mentor:** Elisabeth (Lissa) Moore

Digital Latin Library, University of Oklahoma*Undergraduate Research Assistant*

Norman, OK

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
- **Mentor:** Samuel Huskey

TEACHING EXPERIENCE**CSCI 662 Advanced Natural Language Processing, University of Southern California***Teaching Assistant*

Los Angeles, CA

Fall 2025

- Substantially update all homework assignments to better cover finetuning, attention, transformers, and RLHF.
- Migrate automated grading for all programming assignments from Vocareum to Gradescope.
- Configure all GradeScope assignments and rubrics.
- Grade assignments, including programming homework, written 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.
- **Professor:** Jonathan May

CSCI 350 Introduction to Operating Systems, University of Southern California*Teaching Assistant*

Los Angeles, CA

Summer 2025

- Graded C programming assignments in XV6 teaching operating system.
- Hosted weekly office hours and answer student questions on Piazza.
- **Professor:** Bill Cheng

WORK EXPERIENCE**Epic Systems Corporation***Software Developer Intern*

Madison, WI

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 the 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.

PRESENTATIONS

Invited Talks

- Celebrate Track Invited Speaker, *Community-Sourced Bias Metrics for LLMs*, UCLA QWERHacks. Feb. 2025
- Guest Lecturer on *Ethics and Power in NLP*, USC CSCI 662 Advanced NLP Fall 2023, 2024, 2025
- Invited Panelist on *Language Matters: Addressing Bias in LLMs*, IAPP Privacy. Security. Risk. Sep. 2024
- Invited Speaker, John Brooks Slaughter Leadership in Engineering DEI Summit. Feb. 2024
- Invited Panelist on *Bias in Generative AI*, QueerInAI Workshop at NeurIPS. Dec. 2023
- Invited Speaker, *Anti-Queer Bias in LLMs*, USC ISI Natural Language Seminar. Jun. 2022
- Guest Lecturer, *Servius: An Object-Oriented Approach*, Sunoikisis Digital Classics May 2019

Conference Talks and Posters

- Lightning Talk, *Participatory Methods for LLM Bias Benchmarks*, Responsible Data Workshop. Sep. 2025
- Poster Presentation, *Textual Entailment as a Bias Evaluation Metric for LLMs*, USC ShowCAIS. Apr. 2025
- Poster Presentation, *GPT is Not an Annotator*, Southern California NLP Symposium. Nov. 2024
- Roundtable Discussion, *Defining and Disrupting Antisemitism*, Association for Jewish Studies. Dec. 2023
- Poster Presentation, *Anti-Queer Bias in LLMs*, CRA-WP Grad Cohort for Women. Apr. 2023
- Poster Presentation, *Anti-Queer Bias in LLMs*, Southern California NLP Symposium. Nov. 2022
- *Automatically Encoding Digital Editions of Latin Texts*, Society for Classical Studies. Jan. 2019
- *Coding And/As Classical Scholarship*, Classical Association of the Midwest and South. Apr. 2018
- *Coding And/As Classical Scholarship*, National Conference on Undergraduate Research. Apr. 2018

PROFESSIONAL SERVICE

USC ISI Natural Language Seminar

Los Angeles, CA

Coordinator

Aug. 2024 – May 2025

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

Conference and Workshop Reviewing

- **Conferences:** EMNLP 2023, ACL 2023, EMNLP 2022 Theme Track
- **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 organizing 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 their needs in the organization.
- Organize general meetings on graduate school/fellowship applications and mentor undergraduate applicants.
- 2022 oSTEM Region F Conference Organizer: Presented graduate application workshop, spoke on Queer in Academia panel, organized and hosted charity livestream, raising \$950 for LGBTQ+ community organizations in LA

Alpha Sigma Kappa – Women in Technical Studies

Norman, OK

President

Apr. 2019 – Apr. 2020

- 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

Dec. 2017 – Dec. 2018

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

Out in Science, Technology, Engineering, and Math

Norman, OK

Secretary

Mar. 2017 – Dec. 2019

- 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

- Served on founding executive board of first oSTEM chapter in the state of Oklahoma.
- Planned and executed a week-long program for 80+ incoming female students in engineering.
- Organized campus resource fair and inclusive professional dress workshop that received 91% positive participant feedback.

HONORS AND AWARDS

University of Southern California

- National Science Foundation Graduate Research Fellowship: 3 year selective national fellowship
- Viterbi Graduate School Fellowship: 1 year USC internal fellowship

University of Oklahoma

- Gallogly College of Engineering Outstanding Senior
- Outstanding Senior in Computer Science
- Letzeiser Honor List – Silver Medalist: second place among top 30 seniors at University of Oklahoma
- Outstanding Greek Senior: awarded to about 5 seniors per year for fraternity/sorority leadership
- Ronald Lehr Phi Beta Kappa Undergraduate Research Award: best presentation at OU Undergrad Research Day
- Alpha Sigma Kappa National Outstanding Leader
- OU Campus Life Award: 40 outstanding upperclassmen based on campus leadership
- Regents' Award for Outstanding Juniors: 12 most outstanding juniors, based on academics and campus leadership
- President's Award for Outstanding Sophomores: 12 most sophomores, based on academics and campus involvement
- Rita H. Lottinville Prize: five outstanding sophomores, based on academic and extracurricular achievement
- University College PACE Award: up to 1% of freshman class based on leadership and community involvement
- Myrna L. Carney Award – given to three students from among PACE award winners
- Douglas and Hilda Bourne Engineering Scholarship: merit scholarship for one outstanding woman in engineering
- Gallogly College of Engineering Diversity and Inclusion Scholar
- OU Women in Engineering Impact in Engineering Award: peer-voted award for outstanding technical project
- OU Women in Engineering Outstanding Sophomore: peer-voted award
- Mary Enod Williams Classics and Letters Scholarship: merit scholarship for one outstanding classics student
- CAMWS Award for Outstanding Accomplishment in Classical Studies
- Phi Beta Kappa: national arts and sciences honor society
- Tau Beta Pi: national engineering honor society
- Eta Sigma Phi: national classics honor society
- Phi Kappa Phi: national academic honor society