

# Mackenzie Hanh Cramer

*Fun Fact: I am on in the top 1% of players on the 2048 global leaderboard and have crocheted 4 blankets*  
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## EDUCATION

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| <b>University of California, Berkeley</b>                                                             | <b>Berkeley, California</b> |
| Master of Information Management and Systems                                                          | August 2025 - Present       |
| <i>Research in NLP, Computational Social Science, Digital Humanities with coursework in UX design</i> |                             |
| Bachelors in Cognitive Science, Honors Student                                                        | August 2021 - December 2024 |
| Bachelors in Data Science, Domain Emphasis in Cognition                                               |                             |

## RESEARCH PUBLICATIONS

- David Bamman, Sabrina Baur, **Mackenzie Hanh Cramer**, Anna Ho, & Tom McEnaney, Measuring the Stories in Contemporary Songs. *Poetics*, 13, 826.
- Kent Kai-hsiung Chang, **Mackenzie Hanh Cramer**, Anna Ho, Titi Nguyen, Yilin Yuan, & David Bamman (2025). Multimodal Conversation Structure Understanding. *arXiv preprint arXiv:2505.17536*.
- Kent Chang, **Mackenzie Cramer**, Sandeep Soni, & David Bamman (2023, December). Speak, memory: An archaeology of books known to chatgpt/gpt-4. In *Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing* (pp. 7312-7327).

## WORK EXPERIENCE

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| <b>Teaching Assistant, Grading and Assignments Lead, Course: Data, Inference, and Decisions</b>                                                                                                                                                                                                                                                                                                                                           | August 2025 - December 2025   |
| <ul style="list-style-type: none"><li>Lead discussion sections of 30-90 students and hosted office hours</li><li>Maintained and created assignments in Python, posted across 3 Github repositories</li><li>Managed staff, assigning grading and oversaw assistance on topics regarding ML methods</li></ul>                                                                                                                               |                               |
| <b>Emotect AI Intern, Emotect AI</b>                                                                                                                                                                                                                                                                                                                                                                                                      | June 2025 - July 2025         |
| <ul style="list-style-type: none"><li>Constructed 4-stage annotation task and guide which was employed by the team for AI Model</li><li>Optimizing precision by construing ontological and hierarchical design scheme</li></ul>                                                                                                                                                                                                           |                               |
| <b>Reader, Course: Natural Language Processing</b>                                                                                                                                                                                                                                                                                                                                                                                        | January 2025 - May 2025       |
| <ul style="list-style-type: none"><li>Creating homework and coding assignments in Python</li><li>Provided feedback concerning topics of Natural Language Processing (NLP) and methods</li></ul>                                                                                                                                                                                                                                           |                               |
| <b>Undergraduate Research Assistant, School of Information with David Bamman</b>                                                                                                                                                                                                                                                                                                                                                          | February 2023 - December 2024 |
| <ul style="list-style-type: none"><li>Applied NLP techniques in Python to analyze datasets, identify patterns and new insights within the fields of digital humanities and cultural analytics</li><li>Annotated various datasets, scrutinized data guidelines to increase clarity and reproducibility</li><li>Engineered visualizations and conducted analyses to monitor performance trends and identify patterns</li></ul>              |                               |
| <b>Summer Data Analytics Intern, Evolent Health</b>                                                                                                                                                                                                                                                                                                                                                                                       | June 2023 - August 2023       |
| <ul style="list-style-type: none"><li>Pioneered prediction model for time between biopsy and cancer treatment using Python</li><li>Inspected insurance and membership claims using SQL, extracted Time Series measurements</li><li>Collaborated with stakeholders such as health care experts, data scientists, and business professionals</li></ul>                                                                                      |                               |
| <b>Data Analytics Intern, Institute for Youth in Policy</b>                                                                                                                                                                                                                                                                                                                                                                               | January 2023 - July 2023      |
| <ul style="list-style-type: none"><li>Produced data analytics for the data education division, with focuses on identifying and measuring polarity of different political topics and potential improvements on high school curriculums</li><li>Visualized data from workshops using Python and JASP for comprehensive statistical analysis.</li><li>Gave feedback on others' visualizations to improve clarity and minimize bias</li></ul> |                               |
| <b>Data Science Mentee, Undergraduate Laboratory of Data Science</b>                                                                                                                                                                                                                                                                                                                                                                      | September 2021 - June 2022    |
| <ul style="list-style-type: none"><li>Built prediction model for number of COVID-19 cases in the US, sourced and cleaned data to extract trends</li><li>Wrote, produced, organized poster that we presented at poster convention at conclusion of the program and semester</li></ul>                                                                                                                                                      |                               |

## PROJECTS

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| <b>Honors Thesis: Analyzing Descriptions in Novels</b>                                                                                                                                                                                                                                                                                                   | August 2024 - December 2024 |
| <ul style="list-style-type: none"><li>Extracted characters information from 5,360 novels with Named Entity Recognition (NER) and BookNLP tool</li><li>Mapped characters' descriptions onto their roles to identify common body descriptions in varying genres</li><li>Produced 20+ page report alongside visualizations and trend explanations</li></ul> |                             |

## SKILLS

**Programming Languages:** Python, SQL, Java, HTML, CSS  
**Additional:** PyTorch, NumPy, Pandas, scikit-learn, Matplotlib, MongoDB, PostgreSQL, Github, Figma, Excel, Word