Alyssa René Heinze

alyssa.heinze@berkeley.edu https://alyssaheinze.github.io/

Education

2021 – Ph.D., Political Science, University of California, Berkeley

2021 M.Sc., Economics, Université Paris 1 Panthéon-Sorbonne, Mention très bien

2018 B.A., Government, Dartmouth College, Summa cum laude

Working papers

- "Empowering the local executive: When electoral reform disrupts elite coalitions."
- "Gender, education, and the black box of descriptive representation." With Shirin Abrishami Kashani and Soledad Artiz Prillaman.
- "Who *Actually* Governs? Gender Inequality and Political Representation in Rural India." With Rachel Brulé and Simon Chauchard. *R* & *R* at the *Journal of Politics*.
- "Why discussion rules matter for representation: Experimental evidence from rural India." With Rachel Brulé and Simon Chauchard.

Works in progress

- "The gendered climate crisis: Rupturing and reinforcing patriarchy." Planned dissertation work. *Theory-building data collection in progress*.
- "Do peer mentorship groups increase the political agency of first-time female politicians?" With Bhumi Purohit, Simon Chauchard, and Rachel Brulé. *Pilot intervention in progress*.
- "Proxy politics: Representation and political inequality in rural India." Book manuscript with Rachel Brulé and Simon Chauchard. *Data collection complete*.
- "Activism Across Political Oscillations: Comparing Activist Strategies in Mali and Côte d'Ivoire." With Leonardo Arriola, Arsène Brice Bado, Jaimie Bleck, Justine Davis, Rasheed Ibrahim, Johanna Reyes Ortega, and Moumouni Soumano. *Data collection in progress*.
- "Rights Rhetoric: How Political Realignments Trigger Linguistic Adaptation." With Leonardo R. Arriola, Jaimie Bleck, Johanna Reyes Ortega, and Moumouni Soumano. *Data collection in progress*.

Grants, awards, and fellowships

2023	Pre-Dissertation Grant in International Studies (\$5000)
2022	Bhattacharya Graduate Fellowship (\$1000)
	CEGA Development Economics Challenge Grant (\$4,965)
2021	BU Global Programs & BU Foundation-India seed funding with Paro Sen, Simon Chauchard, Bhumi Purohit & Rachel Brulé (\$30,000)
2020	James B. Reynolds Scholarship for Masters Study (\$25,000)
	Richard D. Lombard Public Service Fellowship (\$20,000)
2018	Fulbright-Nehru Research Fellowship (\$20,000)
	Critical Language Enhancement Award (\$6,600)
	Neil T. McGorrian Fellowship (\$5,500)
	Special Thesis Grant from the Office of President Hanlon (\$1,000)
	Nelson A. Rockefeller Center Honors Thesis Grant (\$1,000)
	Undergraduate Advising and Research Honors Thesis Grant (\$1,000)

Teaching

UC Berkeley, Graduate student instructor

oc berkeley, Graduate student instructor				
2023	Quantitative Analysis in Political Research: Model-Based Statistical Inference and Machine Learning (Graduate/PhD-level), with K. Bansak			
2023	Quantitative Analysis in Political Research: Design and Causal Inference (Graduate/PhD-level), <i>with T. Dunning</i>			
2022	Intro to Empirical Analysis and Quantitative Methods (Undergraduate), with J. Wittenberg			

EGAP, Co-instructor

2023	Learning Days Workshop	Abidjan, Côte d'Ivoire	
2023	Learning Days Instructor Development Workshop	Emory University	
2022	Learning Days Power Refresher	Virtual	
2022	Learning Days Workshop	Abidjan, Côte d'Ivoire	

Other academic work & service

2023	EGAP Methods Guides Hackathon
2023-23	Center for the Politics of Development Working Group co-organizer
2022	EGAP Priority Theme Grant Editing Support
2022	Graduate Mentor, EGAP Global Fellowship
2022	Co-editor of Seminar Issue # 752 She Rules! The Political Representation of Women in India. With Rachel Brulé, Simon Chauchard, and Mekhala Krishnamurthy.
2021	French translation of The Theory and Practice of Field Experiments: An Introduction from the EGAP Learning Days.

Other employment

2023	Research, Evaluation and Data Graduate Intern, IDinsight	Rabat, Morocco
2022	Graduate Student Researcher for Leonardo Arriola	UC Berkeley
2020-21	Women's Economic Empowerment Unit, U.S. State Department	D.C.
2017	Business Analyst, McKinsey & Company	Boston, MA
2016	Impact Evaluation Intern, Vera Solutions	Mumbai, India
2015	Policy Intern, Chhori (Daughter)	Kathmandu, Nepal

Other competencies

- Language: English, French, Marathi, some Hindi
- Statistical programming: R, Stata
- Statistical knowledge: Design-based causal inference, model-based inference, machine learning,
 Bayesian inference
- Surveys: Qualtrics, SurveyCTO
- Version control: Git
- Field research experience: India, Morocco, Côte d'Ivoire, Nepal