

**Andrew Lee**

arl@ucsb.edu

## **EDUCATION**

<b>University of California, Santa Barbara</b> PhD Sociology	<b>2020-present</b>
<b>University of California, Berkeley</b> Master of Development Practice	<b>2015</b>
<b>University of Michigan, Ann Arbor</b> B.A. Economics and English	<b>2011</b>

## **PROFESSIONAL EXPERIENCE**

<b>Stanford University, Stanford, CA</b> Quantitative Research Consultant (Dr. Alicia Sheares) <ul style="list-style-type: none"><li>❖ Led data management and analysis for an investigation into 'Underrepresented [Entrepreneurs] of Color in the U.S.'</li><li>❖ Strategized with P.I. on data modeling approaches, oversaw technical documentation, and produced graphic illustrations for reporting purposes</li></ul>	<b>2024</b>
<b>University of California, Santa Barbara, CA</b> Research Assistant (Dr. Christopher Parker) <ul style="list-style-type: none"><li>❖ Provided critical technical support for ongoing public opinion research, including data management, model development, and graphic illustration</li><li>❖ Coordinated research strategy with junior (undergraduate) research assistants; generated regular status updates to share with research team</li></ul>	<b>2023-2024</b>
<b>Berkeley Economic Advising &amp; Research, Berkeley, CA</b> Project Manager <ul style="list-style-type: none"><li>❖ Led grant-writing efforts; secured over \$0.5 million from public and private funding resources in competitive request for proposal processes</li><li>❖ Provided research, editorial, and administrative support on complex economic analysis projects for California state agencies (e.g., Department of Conservation, Privacy Protection Agency) and other clients</li></ul>	<b>2020-2023</b>
<b>Public Policy Institute of California, San Francisco, CA</b> Research Assistant II <ul style="list-style-type: none"><li>❖ Oversaw technical programming efforts on longitudinal study of English Learners in the California public school system and other quantitative projects</li><li>❖ Produced a variety of graphics on data procedures, research design, and outcomes for Institute work, including technical appendices for external reports</li></ul>	<b>2017-2020</b>

**Acumen LLC**, Burlingame, CA  
Data and Policy Analyst II

**2015-2017**

- ❖ Led SAS programming and reporting efforts on a prostate cancer research project for FDA clients; managed several million observations of Medicare and National Cancer Institute data in SAS and R
- ❖ Served as key organizational representative on biweekly FDA conference calls; provided technical updates on research efforts in concise, accessible language and graphics

## **TEACHING EXPERIENCE**

- ❖ 10+ quarters as sociology 'teaching assistant' (UC Santa Barbara)
- ❖ 1 semester as sociology 'graduate student instructor' (UC Berkeley)
- ❖ 2 semesters as economics 'graduate student instructor' (UC Berkeley)

## **SKILLS & LANGUAGES**

---

**Computer:** STATA, SAS, R, MatLab, SPSS, Excel

**Language:** Spanish (ILR Level 3), English (ILR Level 5)