# Paige Park

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#### Education

2021-	<b>Ph.D. in Demography</b> , University of California, Berkeley Dissertation Topic: Development of cutting-edge techniques for mortality forecasting using deep neural networks.  Committee: Dennis Feehan, Josh Goldstein, Ayesha Mahmud
2023	M.A. in Statistics, University of California, Berkeley
2022	M.A. in Demography, University of California, Berkeley
2021	M.S. in Sociology, Brigham Young University  Thesis Title: Occupational Attainment in Germany and the United States 2000–2016: The Role of Gender and Immigration Status
2020	<b>B.S. in Sociology</b> , Brigham Young University — Valedictorian <i>Capstone Title:</i> Women's Orgs in Northern Thailand: An Examination of Chiang Mai's NGO Sector

#### Solo- and First-Authored Publications

$\boldsymbol{2022}$	Park, Paige N. "Occupational Attainment Among Parents in Germany and
	the US 2000–2016: The Role of Gender and Immigration Status." Population
	Research and Policy Review. 41(6): 2447-2492.
2021	Park, Paige N., and Jane Lilly Lopez. "Of One Fold: How Religion, Culture,
	and Gender Intersect to Shape Integration for International Migrants Settling
	in Utah, USA." Ethnography and Qualitative Research. 14(3): 503-525.
2021	Park, Paige N., Scott R. Sanders, Michael R. Cope, Kayci A. Muirbrook,
	Carol Ward. "New Perspectives on the Community Impact of Rural Education
	Deserts." Sustainability. 13(4): 12124.

#### Other Publications

Dow, William H., Julia M. Goodman, Paloma Lin, and Paige N. Park. "Learning from employer experiences with paid leave policy expansions during the COVID-19 pandemic." *Health Affairs Scholar* 2(10): qxae122.

- Cope, Michael R., Kayci A. Muirbrook, **Paige N. Park**, et al. "Understanding Environmentalism: The Interplay between Politics and Religion on Environmental Attitudes from Rural Utah." Society & Natural Resources. 36(4):405-424.
- 2021 Cope, Michael R., Jorden E. Jackson, Kayci M. Muirbrook, Carol Ward, Paige N. Park, and Genevieve M. Smith. "Sense of Community on Collegiate Campus and Graduation Expectations: An Exploratory Study." SN Social Sciences. 1(2): 1–19.
- 2021 Cope, Michael R., Kayci A. Muirbrook, Jorden E. Jackson, Paige N. Park, Carol Ward, Curtis Child, and Jonathan A. Jarvis. "Experiences with General Education: How Sense of Community Shapes Students' Perceptions." Sage Open. 11(4): 1-19.
- Sanders, Scott R., Michael R. Cope, **Paige N. Park**, Wesley R. Jeffery, and Jorden E. Jackson. "Infants without Health Insurance: Racial/Ethnic and Rural/Urban Disparities in Infant Households' Insurance Coverage." *PLOS ONE*. 15(1): e0222387: 1–13.
- Cope, Michael R., Paige N. Park, Jorden E. Jackson, Kayci A Muirbrook, Carol Ward, Scott S. Sanders, and Ralph B. Brown. "Theoretical Discussion on Community as Story and the Dynamic Nature of Community: Perceptions, Place, and Narratives about Change." In New Horizons in Education and Social Studies, Vol.2, edited by Vlasta Hus, UK: Book Publisher International. DOI: 10.9734/bpi/nhess/v2.
- **Park**, **Paige N.** "How Places Make Us: Novel LBQ Identities in Four Small Cities, by Japonica Brown-Saracino, Chicago: University of Chicago Press, 2018. 295 pp. \$35.00 (paper). ISBN-13: 978-0-226-36125-3." Rural Sociology. 1(2019): 184–186.
- Cope, Michael R., **Paige N. Park**, Jorden E. Jackson, Kayci A. Muirbrook, Scott R. Sanders, Carol Ward, and Ralph B. Brown. "Community as Story and the Dynamic Nature of Community: Perceptions, Place, and Narratives about Change." *Social Sciences*. 8(70): 1–16.

#### Manuscripts under Review

**Park, Paige N.** and Joshua R. Goldstein. "Mortality Reversals in the US: Geographic Patterns and New Models for Fluctuating Time Series." *Under Review at Demography*.

#### Selected Manuscripts in Draft

**Park, Paige N.** "Next-Generation Mortality Forecasting: Capabilities and Caveats of Deep Learning" *Intended for PNAS*.

**Park, Paige N.** and Magali Barbieri. "Old-Age Mortality Smoothing: An Age-Old Dilemma Requiring Modern Statistical Problem Solving." *Intended for Demographic Research*.

Park, Paige N., Christina Misunas, Dennis Feehan. "Participant Views of a Fertility Prediction Challenge: Perspectives from the Middle of the Pack." *Intended for Journal of Computational Social Science*.

# Conference Presentations and Invited Talks

2025	"Next-Generation Mortality Forecasting: Capabilities and Caveats of Deep Learning." Invited talk to be given at the <i>Max Planck Institute for Demo-</i> graphic Research, Rostock, Germany
2025	"Deep Learning for Mortality Prediction." Paper presented at the <i>Population</i>
	Association of America Conference, Washington D.C.
$\boldsymbol{2024}$	"Old-Age Mortality Smoothing: Re-evaluating the Kannisto Model." Invited
	talk at the Annual Human Mortality Database (HMD) Conference, Berkeley,
	CA.
2024	"Mortality Reversals in the US: Geographic Patterns and New Modeling Ap-
	proaches." Paper presented at the Population Association of America Confer-
	ence, Columbus, OH.
2023	"Learning from Employer Responses to Paid Leave Policy Expansions During
	the COVID-19 pandemic." Paper presented at the Population Association of
	America Conference, New Orleans, LA.
2019	"Psychological Sense of Community in Rural Utah: The Religious Divide."
	Paper presented at the Pacific Sociological Association Conference, Oakland,
	CA.

# Experience

2025	<b>Head Graduate Student Instructor</b> , Economic Demography C175, UC Berkeley.
2024	<b>Team Lead</b> , Predicting Fertility Data Challenge (PreFer).
2024	Graduate Student Researcher, Human Mortality Database (HMD).
2024	Graduate Student Instructor, Economic Demography C175, UC Berkeley.
2022-2023	Graduate Student Researcher, Department of Demography, UC Berkeley.
2019	<b>Primary Investigator</b> , Project Evaluation and Assessment Team, Brigham Young University.
2019–2020	<b>Teaching Assistant</b> , Ballard Center for Social Impact, Brigham Young University.
2018	<b>Teaching Assistant</b> , Methods of Research in Sociology, Brigham Young University.
2017-2021	Student Researcher, Department of Sociology, Brigham Young University.

# Grants and Scholarships

2024	National Institute of Health Training Grant ( $\sim$ \$65,000).	
2023	National Institute of Health Training Grant ( $\sim$ \$63,000).	
2022	Betty Scott Excellence Scholarship (\$22,160).	
2022	National Institute of Health Training Grant ( $\sim$ \$61,500).	
2021	National Institute of Health Training Grant ( $\sim$ \$61,300).	
2020	Ella Carpenter Jensen Fellowship (\$2,500).	
2017-2020	Full-Tuition Academic Scholarship (~\$2,900 per semester).	
2019	Mary Lou Fulton Travel Grant (\$680).	
2019	Experiential Learning Grant (\$520).	
2019	Program Evaluation and Assessment Team (PEAT) Experiential	
2019	Scholarship (\$1,000). Global Women's Studies Experiential Learning Grant (\$1,000).	

### Selected Technical Coursework

STAT 201A	Introduction to Probability at an Advanced Level
STAT 201B	Introduction to Statistics at an Advanced Level
STAT 243	Introduction to Statistical Computing
STAT 230A	Linear Models
STAT 232	Experimental Design
SOC 273L	Computational Social Science
DEMOG 210	Demographic Methods: Rates & Structures
DEMOG 260	Mathematical Demography

### Selected Substantive Coursework

DEMOG 200	Fundamentals of Population Thought
DEMOG 275A	Economic Demography
MPA 631	Public Program Evaluation
STAT 222	Master's of Statistics Capstone Project

# Summer Internships and Programs

2020 The American Enterprise Institute's Summer Honors Program.

2019 Project Evaluation & Assessment Team (PEAT) Internship.

### **Software Proficiencies**

R, Python, LATEX, Tableau, Stata