# Mallika A. Snyder

Contact Information

Social Sciences Building Department of Demography

University of California, Berkeley Berkeley, CA 94720 USA

E-mail: mallikasnyder@berkelev.edu Website: mallikasnyder.github.io

Github: mallikasnyder Twitter: mallika\_snyder

EDUCATION

#### University of California, Berkeley, California, USA

Ph.D. Candidate, Demography, August 2019 (expected graduation: May 2023)

M.A., Statistics, May 2021 M.A., Demography, August 2020

Harvard College, Cambridge, Massachusetts, USA

A.B., Economics, May 2017, magna cum laude, Secondary field in French

SCHOLARSHIPS

National Institute of Child Health and Human Development Trainee, 2019-2022 (tuition and stipend) Doctoral Completion Fellowship, UC Berkeley, 2022-23 (tuition and stipend)

Meyer & Sophie Arnold and Sons Graduate Fellowship, UC Berkeley, 2022-23 (additional stipend)

Research EXPERIENCE

## Our World in Data, Oxford Martin School, Oxford, United Kingdom

Part-time Researcher (Remote)

August 2022 — Present

Developing new content and updating existing text and charts on topics related to demographic change for an online publication focused on presenting data and research on global challenges.

### Max Planck Institute for Demographic Research, Rostock, Germany

Guest Researcher, Lab of Digital and Computational Demography Consultant

January — April 2022 June — August 2020

Conducted research on COVID-19 related kin mortality supervised by Dr. Diego Alburez-Gutierrez and Dr. Emilio Zagheni. Returned for a research visit in Spring 2022.

### CenSoc Project, Berkeley, California, USA

February — December 2020, August — December 2021 Graduate Student Researcher Studied family structure and mortality, and helped test and build data products for a project linking Social Security administration mortality data to the United States 1940 full-count Census.

## Center for Global Development, Washington, DC, USA

Research Assistant

June 2017 — April 2019

Co-authored working papers with supervisor Dr. Charles Kenny and others on e-procurement in Ukraine (Working Paper 511, 2019), measures of global public goods and international spillovers (474, 2018), and steps needed to meet the Sustainable Development Goals' zero targets (472, 2017).

**PUBLICATIONS** 

Snyder, M., Alburez-Gutierrez, D., Williams, I., and Zagheni, E. (2022). "Estimates from 31 countries show the significant impact of COVID-19 excess mortality on the incidence of family bereavement." Proceedings of the National Academy of Sciences.

Presentations AND POSTERS

"Understanding the Demographic Determinants of Mortality Crisis-Related Kin Loss: An Application to COVID-19 in Developing Countries"

• British Society for Population Studies Conference (UK), Oral Presentation, September 2022

- "Who Will Remember COVID-19? Kinship Memory after a Global Pandemic"
  First-authored joint work with Dr. Diego Alburez-Gutierrez (MPIDR), Dr. Emilio Zagheni
  (MPIDR), and Professor Ashton Verdery (Penn State)
- Population Association of America Annual Meeting (online), Poster, April 2022
- Max Planck Institute for Demographic Research Invited Seminar Talk (online), March 2022
- British Society for Population Studies Conference (UK), September 2022, 2nd Place Poster Award

"The Lived Experience of COVID-19 Mortality: Quantifying the Relationship Between Excess Mortality and Family Bereavement"

First-authored joint work with Dr. Diego Alburez-Gutierrez (MPIDR), Dr. Emilio Zagheni (MPIDR), and Iván Williams (UBA)

- IUSSP International Population Conference (online), Oral Presentation, December 2021
- Population Association of America Annual Meeting (online), Oral Presentation, May 2021
- Wittgenstein Centre Conference (online), Oral Presentation, November 2020

### SKILLS AND LANGUAGES

- Advanced computing skills: R, Stata. Graduate-level coursework incorporating Python, SQL, and Bash. Some experience in Excel.
- Languages: French (full professional; Très bien in the Paris Chamber of Commerce and Industry DPAF exam, level B2), Hindi (proficient), Marathi (intermediate proficiency)