# **CONNOR GILROY**

# Computational sociologist & PhD student

Currently searching for summer internships in data science or social science.



# EDUCATION

expected 2022 | 2018

# University of Washington

Certificate: Special Concentration in Social Statistics. May 2019

2018 | 2015

# University of Washington

Passed with distinction, June 2019

MA, Sociology ♀ Seattle, WA

Thesis: "How Distinct is Gay Neighborhood Change? Patterns and Variation in Gayborhood Trajectories."

Graduate School Distinguished Thesis Award in Social Sciences, 2019

2013 | 2009

# University of Chicago

BA, Biology and Geophysical Sciences

Chicago, IL

Seattle, WA

Minor in Gender and Sexuality Studies



# EXPERIENCE

present | 2016

#### Graduate Teaching Assistant & Instructor

University of Washington

• Taught sections at the undergraduate and graduate levels, such as sociological theory, data science and population processes, and Bayesian statistics for the social sciences | *R*, *Stata*, *Stan* 

• Designed and taught an undergraduate course in Data and Society | R

2017 | 2015

#### **Graduate Research Assistant**

University of Washington

- Seattle, WA
- Awarded two years of competitive research fellowships
- Built agent-based model of public opinion change in response to LGBTQ people coming out (with Katherine Stovel) | NetLogo, R (igraph)
- Analyzed processes of sexuality disclosure using aggregate social media data (with Ridhi Kashyap) | *Python (facebookads), R (tidyverse)*

2015 | 2013

### Quality Assurance

**Epic Systems Corporation** 

• Verona, WI

- Automated testing of web services | C# (Selenium), Python (requests)
- Manual testing and project management for EHR software | Excel



# PUBLICATIONS

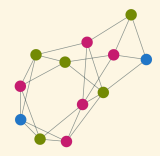
2019

Humans in the Loop: Incorporating Expert and Crowdsourced Knowledge for Predictions using Social Survey Data.

forthcoming in *Socius* 

Anna Filippova, **Connor Gilroy**, Ridhi Kashyap, Antje Kirchner, Allison C. Morgan, Kivan Polimis, Adaner Usmani, and Tong Wang. (corresponding author)

Reproducible code on GitHub



# CONTACT

- students.washington.edu/cgilroy
- github.com/ccgilroy
- accgilroy
- **J** 731-225-0001

# **SKILLS**

Programming: R, Python, Stan

Data science: Statistical modeling and data visualization of survey, network, spatial, and text data. Combining disparate data sources, including from web-scraping and APIs.

# **WORKSHOPS**

CSS workshops organized:

- SICSS-Seattle (2018)
- IUSSP training workshop on digital demography (Cape Town, 2017)
- Computational Demography Working Group (UW, 2018-present)

This resume was made with the R package pagedown.

Last updated on 2019-12-01.