

## **Thelonious Goerz | University of Washington**

206-605-6921 | Seattle, WA | Email: [Theloniouslgoerz@gmail.com](mailto:Theloniouslgoerz@gmail.com)

### **Research interests**

Urban sociology, demography, housing, quantitative and computational methods.

### **Education**

#### **University of Washington, Seattle**

2018- 2021 (expected)

BA, Sociology (Honors), Grade: 3.89

*Phi Beta Kappa*

Graduate level demography and PhD statistics courses, urban planning policy seminar.

UW population health research award, Dean's list, UW honors program.

### **Professional Experience**

#### **Predoctoral Research Fellow, Johns Hopkins University, PIRL** (Beginning July. 2021)

Assist professors Stefanie DeLuca and Nicholas Papageorge in research projects.

Clean and analyze data quantitative and qualitative data.

Conduct literature reviews and assist in misc tasks as needed.

#### **Peer mentor and tutor, Odegaard Writing and Research Center** Sept. 2019 – present

Tutor undergraduate and graduate student writing in all disciplines.

Set goals and critique writing in 45-minute one-on-one sessions.

Assist in new tutor mentorship, education and resource development.

Coordinate internal and public facing writing center projects and workshops.

#### **Research intern, Seattle Children's Research Institute** Mar. 2020–Dec. 2020

Support research coordinators in data and project management.

Work independently on surveys in RedCap and with professional research staff on projects.

Conduct literature reviews for various projects and attend weekly journal meetings.

#### **Research assistant, UW Department of Public Health** Jun. 2020 – Sept, 2020

Find, clean, and write codebooks of administrative and survey data in R.

Analyze and visualize public health data and communicate with stakeholders.

Collaborate with other research assistants to create a merged database of findings.

#### **Research assistant, UW Department of HCDE** Feb. 2019- Mar. 2020

Create surveys, literature reviews, and reports on university mental health resources.

Use R and Tableau to analyze data and make reports for advisors and the research team.

Create reports and communicate results to multiple audiences to inform policy changes.

### **Skills**

Programming: R (advanced), SQL (familiar), Python (familiar), Tableau.

Research: Literature reviews, statistical analysis, data cleaning and management, IRB, FOIA

Other software: Markdown, Github, LaTeX, RedCap, MS Office. Languages: English (native), Spanish (conversational).

### **Professional Affiliations**

American Sociological Association, Population Association of America.

