

# Conor's resume

Conor Kelly

## Aside

## Contact

✉ conor.richard.kelly@gmail.com (mailto:conor.richard.kelly@gmail.com)

☎ 207-766-8390

🏠 Boston, MA

🌐 ckelly17.github.io (ckelly17.github.io)

## Skills

### Programming Languages and Software

**R:** My main data analysis tool, with experience in intensive data wrangling ( `tidyverse` ), exploratory data analysis ( `ggplot2` ), and regression and machine learning ( `tidymodels` , `caret` )

**Stata:** Data wrangling and regression analysis

**Tableau:** Data visualization and dashboard creation. Experienced designing dashboards for public use and organizational decision-makers

**Python:** Experience with `scikit-learn` and `tensorflow` machine learning libraries, along with `numpy` and `pandas` for data wrangling

**Other Software Tools:** Git/GitHub/GitLab, Excel, Qualtrics

### Skills and Experience

Client management/relationship development; training development and facilitation; survey design and analysis; proficient in Spanish

### Coursework

Econometrics, microeconometrics, machine learning, survey research methods, quantitative political analysis

## Main

## Conor Kelly

Data scientist and team leader. Demonstrated track record of excellence, innovation, and learning/adapting to new tools. Particular expertise in K12 education data and the mess of real-world datasets.

## Education

*University of Notre Dame*

B.A. Political Science (2014)

Notre Dame, IN

*Johns Hopkins University*

M.S. Applied Economics (2019)

Washington, DC

## Experience

### *Deloitte*

Data Scientist

Remote

2021 - present

- Develop data pipelines (Databricks, Spark, Python) to support analytics projects for federal agency
- Serve as deputy lead of data engineering team

### *Hanover Research*

Senior Director, Data Analytics

Remote

2019 - 2021

- Managed team of 10 data scientists responsible for completing all data analytics projects on behalf of Hanover's clients in K-12 education, higher education, and enterprise.
- Instituted new team-wide practices and protocols including version control (GitLab), reproducible code and analysis templates.
- Reduced timelines and resource investment for client projects.

### *Hanover Research*

Content Director

Arlington, VA

2015 - 2019

- Managed research projects and consulting engagements for over 50 education-sector clients. Collaborated with superintendents, heads of school, and directors of research and evaluation to plan and execute research agendas.

### *Hanover Research*

Content Analyst

Arlington, VA

2015 - 2015

- Served as project lead and editor for other analysts in addition to own research work and responsibilities.

### *Hanover Research*

Research Associate

Arlington, VA

2014 - 2015

- Authored research reports for K-12 and higher education clients.

# Volunteer Work

## *The COVID Tracking Project*

Data Analyst and Journalist

Remote

2020

- Maintain daily dashboard of COVID-19 data in the U.S.
- Facilitate data ingestion and presentation for the Long-Term Care data tracker.

This website was created using R Markdown. (<https://rmarkdown.rstudio.com/>)