





## Chris Kuang

Rising sophomore at Harvard College





CIVIC   
DIGITAL   
FELLOWSHIP   


**Researched** and **wrote** policies regarding internal disclosure avoidance and review.

**Learned** the importance of ensuring all stakeholders are consulted to ensure policy revisions or additions are effective.

# Christian Martindale

Rising junior at Duke University

CIVIC   
DIGITAL   
FELLOWSHIP   








L<sup>A</sup>T<sub>E</sub>X

**Wrote** a research paper detailing an aspect of privacy protection

**Learned** the importance of ensuring policy keeps pace with technological advances

# Meriton Ibrahim

Rising senior at Harvard College

CIVIC   
DIGITAL   
FELLOWSHIP   








**Researched** methods to produce software that is a part of the disclosure avoidance system for the 2020 Decennial Census

**Learned** the importance of maintaining privacy while releasing public use data

## Angie Pinilla

Master's in Computer Science at Cornell  
University

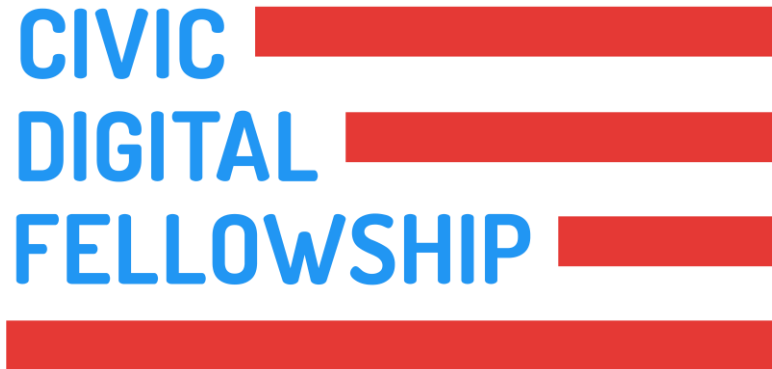
CIVIC   
DIGITAL   
FELLOWSHIP   


**Developed** a collection of modules to automate data analysis and quantify quality measures.

**Learned** the effects of privacy protection measures on data accuracy and utility.

## Nathaniel Burbank

Master's student at the Harvard School of Engineering and Applied Sciences.



**Researched** and **tested** methods to augment Census Bureau data by linking with external records.

**Learned** the potential value of external datasets to supplement Census Bureau data.