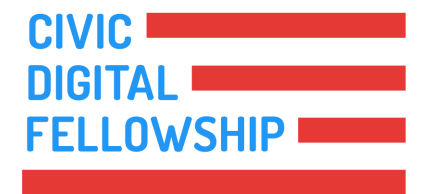
Chris Kuang

Rising sophomore at Harvard College

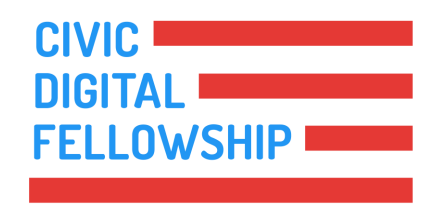


Researched and **wrote** policies regarding internal disclosure avoidance and review.

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

Christian Martindale

Rising junior at Duke University



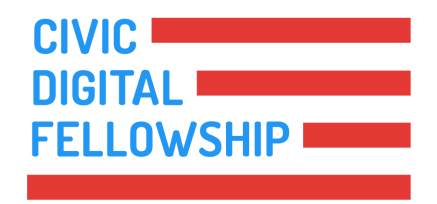


Wrote a research paper detailing an aspect of privacy protection

Learned the importance of ensuring policy keeps pace with technological advances

Meriton Ibrahimi

Rising senior at Harvard College





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

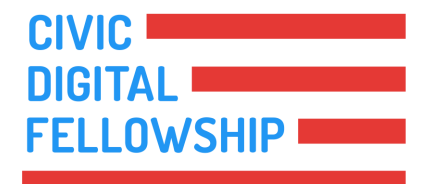


Developed a collection of modules to automate data analysis and quantify quality measures.

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.