

Conclusion

After studying the data science institutions at the different universities, it's important to notice that each school incorporates a unique dimension of data science into their respective programs:

UC Berkeley interweaves aspects of social sciences into their program through the form of course projects in core data science classes and much of the research they engage in.

Stanford University places a strong emphasis on medicine and health through their research projects, and this speaks to the university's top-ranked medical program on campus.

MIT's data science programs offers a business perspective and is well-suited for students who have a strong interest in the intersection between business and data science.

As **Carnegie Mellon** offers a specific degree in machine learning, its program is most suited for those seeking to specialize in that area of data science.

Although it is relevant to note the distinctions between data science offerings, we found that each school offers a unique approach to data science based on the culture of their institution. The scores only provide a partial picture of how well established the programs are -- each of them has something distinct to offer in data science. We look forward to seeing their progress in the years to come!

DSEP Mapping Research Team

