



# Central Michigan University Data Science Workshop 2023

June 19 - 23

## About Data Science

In 2021, Data Scientist was ranked the #1 job by CareerCast.com and the #2 Technology job / #8 overall job by U.S. News -World Report. Over the past 3 years, Data Science was also ranked the #1 job by Glassdoor.com.

Data Scientists utilize a variety of statistical techniques to find insights within big and messy data sets. A Data Scientist's job is to help a company make the proper decisions.

CMU's Data Science program provides a great deal of flexibility. Students select the Data Science major then choose an analytics minor from 8 possible choice (actuarial, biological, business, computational, data engineering, environmental, geo-spatial, or health analytics). This program is designed to equip students with important skills in data management, statistical computing, and analytics modeling. We also emphasize strong communication skills which are required to work effectively with project teams and clients.

## Workshop Highlights

- » Spend one week working with CMU Professors while learning Data Science techniques.
- » CMU will also provide personal assistance on preparing financial aid and admission forms.
- » Students are paid a stipend for attending the workshop and lunch is provided.

CMU, an AA/EO institution, strongly and actively strives to increase diversity and provide equal opportunity for all individuals, irrespective of gender identity or sexual orientation and including but not limited to minorities, females, veterans and individuals with disabilities. 20438 MGX 500 qty (10/22)

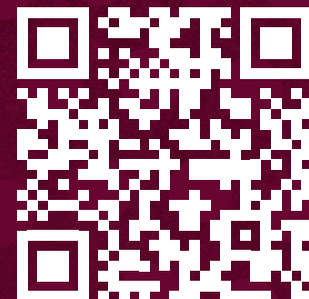


COLLEGE OF  
**SCIENCE &  
ENGINEERING**  
CENTRAL MICHIGAN  
UNIVERSITY

MIDWEST  
BIG DATA  
HUB

## Apply Online Today!

Visit <http://people.se.cmich.edu/danie1je/> or scan the QR code below to fill out an application.



## QUESTIONS ABOUT THE WORKSHOP?

Contact Dr. John Daniels: CMU Department of  
Statistics, Data, and Actuarial Science  
(989) 774- 2894  
[danie1je@cmich.edu](mailto:danie1je@cmich.edu)