



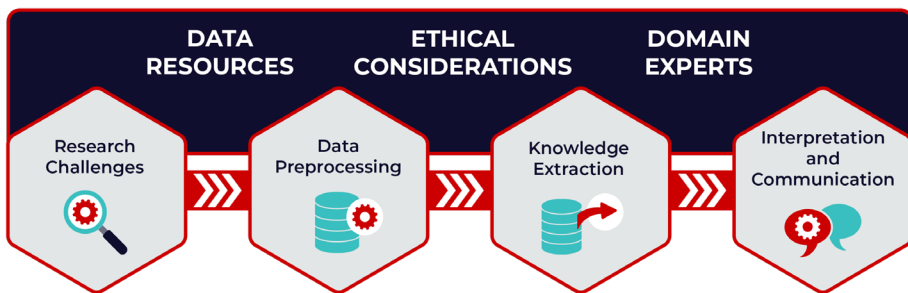
The One Utah Data Science Hub comprises the Data Science and Ethics of Technology (DATASET) Initiative, the Data Exploration and Learning for Precision Health Intelligence (DELPHI) Initiative, and the Utah Center for Data Science (UCDS)

Mission: To empower innovation in data science to positively impact science and society.

Vision: The University of Utah will be the bridge of the digital divide and a leader in the ethical development of data driven technology, economy, and society.

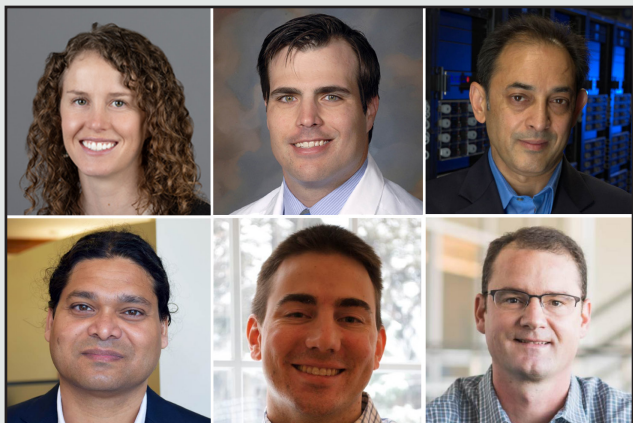
What is data science?

Data science enables the extraction and communication of knowledge from data through combined application of statistics and computer science and consideration of domain knowledge and ethical impacts.



What can data science be used for?

Applications of data science span across industries and fields, from social sciences and business to environmental sciences and healthcare. Data science provides data-driven and actionable insights to informed decisions, process optimization, and innovative research.



Penny Atkins, Jim Hotaling, Manish Parashar
Sameer Patil, Jeff Phillips, Aaron Quinlan

Strategic Goals:

- Build and maintain world-class data science infrastructure
- Ensure equitable data and infrastructure access
- Accelerate regionally impactful and boundary-spanning research
- Strengthen practical education and knowledge transfer
- Deepen integration with our community and local industry
- Expand funding of and resources for data science

How to get involved?

Email:

data-science-hub@utah.edu

Twitter:

[@UtahDataSciHub](https://twitter.com/UtahDataSciHub)

Visit our Website!

[research.utah.edu/
one-utah-data-science-hub](https://research.utah.edu/one-utah-data-science-hub)

