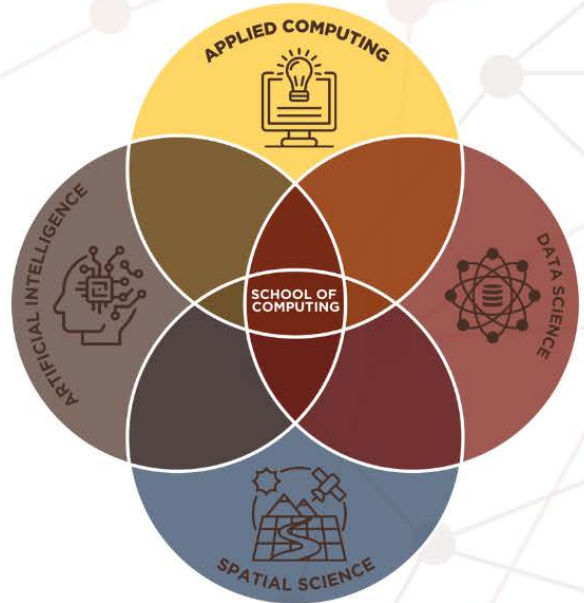




## ABOUT US

The UW School of Computing is the true hub for computing in the state of Wyoming, offering 15 academic programs that span certificates, minors, bachelor's, and master's degrees. With 60 unique courses in Applied Computing (COMP), Geographic Information Science and Technology (GIST), and Software Development (SDEV), and various joint domain courses taught by interdisciplinary faculty, SoC provides students with breadth and depth across disciplines. Engagement programs connect statewide partners, interdisciplinary initiatives, and outreach efforts across K-16, industry, and community. Research efforts thrive through two centers (WyGISC & the Data Science Center), 10 faculty labs, and multiple innovative facilities for collaboration and discovery.



## INTERDISCIPLINARY FACULTY

 Ellen Aikens Haub	 Shannon Albeke WyGISC	 Gabrielle Allen Physics & Astronomy	 Gabriel Barrile Zoology & Physiology	 Nicholas Case Software Development	 Alatheia Davies Chemistry
 Jian Gong Geology	 Sean Field Anthropology	 Jeff Hamerlinck WyGISC	 Jake Hawes Haub	 Paddington Hodza WyGISC	
 Meredith Joyce Physics & Astronomy	 Andrew Kirby Mechanical Engineering	 Ben Koger Zoology & Physiology	 Vinit Katariya EECS	 Owen Martin WyldTech	 Beth McMillan WyGISC
 Shanshan Li WyGISC	 Dane Taylor Mathematics & Statistics	 Ramesh Sivanpillai Remote Sensing	 Stefan Rahimi Atmospheric Science	 Chen Xu WyGISC	

## COLLABORATE WITH US

[uwyo.edu/soc](http://uwyo.edu/soc)

