



Evan Muzzall

- Academic Technology Splst 2, Center for Interdisciplinary Digital Research
- Head of Software & Services for Data Science, Center for Interdisciplinary Digital Research

Publications

PUBLICATIONS

- **A perspective on computational research support programs in the library: More than 20 years of data from Stanford University Libraries** *Journal of Librarianship and Information Science*
Muzzall, E., Abraham, V., Nakao, R.
2022
- **Critical faculty and peer instructor development: Core components for building inclusive STEM programs in higher education** *Frontiers in Psychology*
Muzzall, E., et al
2022
- **Overview of attacks against civilian infrastructure during the Syrian civil war, 2012–2018** *British Medical Journal - Global Health*
Muzzall, E.
2021
- **A novel ensemble machine learning approach for bioarchaeological sex prediction** *Technologies Special Issue: Data Science and Big Data in Biology, Physical Science and Engineering*
Muzzall, E.
2021
- **Building STEAM for DH and electronic literature: An educational approach to nurturing the STEAM mindset in higher education** *Electronic Book Review: Electronic Literature [Frame]works for the Creative Digital Humanities*
Muzzall, E., et al
2020
- **Temporal and spatial biological kinship variation at Campovalano and Alfedena in Iron Age Central Italy** *Bioarchaeology of Frontiers and Borderlands*
Muzzall, E.
2019
- **Potential clinical utility of ERC-2 yeast phase lysate antigen for antibody detection in dogs with blastomycosis** *Medical Mycology*
Muzzall, E., et al
2019
- **2014 Dahlberg Award Winner: The effects of dietary toughness on occlusopalatal variation in savanna baboons** *Dental Anthropology Journal*
Muzzall, E.
2014