





2020 Computational Structural Bioinformatics Workshop

Panel: Industry and Academia Careers in Bioinformatics -- Current Trends and Prospects for the Future

Monday, 21 September 2020, 11:50am-12:30pm (eastern time), Virtual

Panel Zoom:

<https://acm-org.zoom.us/j/92007899873?pwd=WnlUZGJIMVY2Y3c0NWozRFRLWGZadz09>

Panelists	
	<p>Naomi K. Fox Clinical Science and Interpretation Software Lead, Invitae</p> <p>PhD, University of Massachusetts Amherst Postdoctoral Fellow, U.C. Berkeley</p> <p>Scalable genetic interpretation, biomedical NLP, clinical knowledge bases.</p>
	<p>Kameron Decker Harris Assistant Professor, Western Washington University</p> <p>PhD, University of Washington Postdoctoral Fellow, 2018–2020, Paul G. Allen School of Computer Science & Engineering and Department of Biology</p> <p>Computational neuroscience and related mathematical problems.</p>
	<p>Anna Ritz Associate Professor, Biology, Reed College</p> <p>PhD, Brown University Postdoctoral Fellow, Virginia Tech</p> <p>Computational systems biology, including signaling pathway analysis from molecular interaction networks.</p>
	<p>Amarda Shehu Professor, Computer Science, George Mason University National Science Foundation, III/IIS</p> <p>PhD, Rice University</p> <p>Novel algorithms in artificial intelligence and machine learning bridging computer and information science, engineering, and the life sciences.</p>