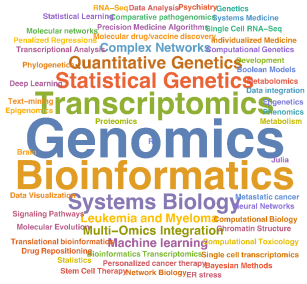
CoCoH 2019: Conference on Computational Health August 27th 2019, Secchia Hall, Grand Rapids

Bridging the gap between computational science and the clinic

Featuring Researchers from Michigan State University, Helen De Vos Children's Hospital, Spectrum Health and the Van Andel Institute



As we move towards clinical implementations of precision medicine, aided by now accessible omics technologies (genomics, transcriptomics, proteomics, metabolomics) and large clinical-grade data generation, computation is becoming an essential component of modern medicine that can revolutionize healthcare. The one-day Conference on Computational Health will showcase the newest research in computational biology and health at Michigan State University, from MSU's Systems Computational Omics group (https://omics.natsci.msu.edu), and highlight the interdisciplinary connections between computational and statistical work, and clinical research. The social program will focus on facilitating cross-disciplinary connections between computational and clinical/experimental researchers, that may lead to fruitful translational collaborations towards improving global healthcare.

Registration Form:

https://forms.gle/PKXyWrDuTAf3HPcn7

Additional Conference and Speaker Information:

https://systems-computational-omics.github.io/CoCoH2019/

Sponsored by:

MSU College of Human Medicine
MSU College of Natural Science
Spectrum Health
Institute for Quantitative Health Science and Engineering (IQ)