CI Compass Conflict of Interest Statement

In order to be transparent about the CI Compass members’ conflicts of interest, we are providing information on the participants of CI Compass.

Ilya Baldin at the Renaissance Computing Institute at the University of North Carolina at Chapel Hill discloses a conflict of interest. He is PI for the NSF-funded FABRIC\(^1\) project, a unique national research infrastructure to enable cutting-edge and exploratory research at-scale.

Ewa Deelman at the Institute of Information Sciences at the University of Southern California discloses a conflict of interest. Her group are the authors and developers of the Pegasus workflow system\(^2\). The Pegasus project is supported by the National Science Foundation under the OAC SI2-SSI program, grant #1664162. Pegasus also receives support from the Department of Energy and the National Institutes of Health. Deelman’s group is also participating in OSG/PaTh and XSEDE.

Anirban Mandal at the Renaissance Computing Institute at the University of North Carolina at Chapel Hill discloses a conflict of interest. He is the PI/co-PI for the following NSF-funded projects: CC* FlyNet project and CICI IRIS project, and co-PI for the DOE-funded PseEiDon project.

Jarek Nabrzyski at the University of Notre Dame discloses a conflict of interest. He is a co-PI on the NSF-funded DIBBS WholeTale\(^3\) project. Nabrzyski is engaged in a number of startups including SimbaChain, Digital Leader Academy, FloWaste, and (indirectly) with Trek10.

Valerio Pascucci at the University of Utah discloses a conflict of interest. He is the PI of the NSF-funded National Science Data Fabric and is associated with the Open Science Grid (OSG), Open Storage Network (OSN), the Materials Commons, and the Digital Rocks Portal. Valerio is also involved in the DOE Exascale Computing Project (ECP ) and NASA Advanced Supercomputing (NAS). Valerio is engaged in a number of startups including nViewMedical, ProActive Memory Services, and ViSOAR LLC. Valerio has also contributed to a number of community libraries including the Topology ToolKit (TTK), the Visualization Toolkit (VTK), the Topological Analysis of Large Scale Simulations (TALASS), N-Dimensional Data Analysis and Visualization (NDDAV), OpenViSUS, Morse-Smale Complex Extraction, Exploration, and Reasoning (MSCEER).

\(^1\) https://fabric-testbed.net/
\(^2\) https://pegasus.isi.edu/
\(^3\) https://wholetale.org/
Robert Ricci at the University of Utah discloses a conflict of interest. He is PI of the NSF-funded CloudLab facility, is a co-PI of the NSF-funded Powder facility, and through subcontracts has involvement in the NSF-funded FABRIC and GENI/Enter projects.

Charles Vardeman at the University of Notre Dame discloses a conflict of interest. He is PI of the Sloan Foundation funded Linked-data API for Network DRones (LANDRS) project. He is co-PI of several subprojects in the SCALE workforce development Trusted AI program and is co-PI of Additive with Knowledge (AWK) in collaboration with SimbaChain. He also has been associated with several natural hazard resilience projects including co-PI on the NSF funded Life-cycle Assessment of Resiliency and Sustainability of Buildings and co-PI on the NJ state funded njcoast.us efforts.