

Building a scalable infrastructure to drive next generation research

Xiangrong Ma and Yingtao Jiang

University of Nevada, Las Vegas

Data is shining nowadays, but with large, more varied and complex structure with the difficulties of storing, analyzing and visualizing for further processes or results. In this poster we will reveal the rationale behind the UNLV CI node platform by diving into the internal design and architecture aspects.



This material is based upon work supported by the National Science Foundation under Grant No. IIA-1301726. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.