

Six Teams Advance in CSBS Data Analytics Competition

Feb 2, 2023

Washington, D.C. – Six student teams from across the nation have advanced to the second round of the 2023 Data Analytics Competition, the Conference of State Bank Supervisors announced today.

The annual competition this year required students to develop a data analytics model that examines the potential impact on banks, such as earnings, deposits and asset quality, from the recent rapidly rising interest rate environment and recommend how banks should prepare.

The following universities advanced to the second round:

- Bucknell University
- Carnegie Mellon University
- Georgetown University
- Kennesaw State University
- University of California at Irvine
- William & Mary College

The six selected teams will submit their research reports by April 23. The four top teams will be selected to make final presentations on May 4 and will receive monetary prizes up to \$5,000.

The CSBS Data Analytics Competition gives undergraduate and graduate students an opportunity to conduct a rigorous economic research project of community banking and regulation through a pre-defined, comprehensive data analytics project. Their data-driven insights provide valuable information that informs policymakers, regulators and scholars.

For more details on the CSBS Data Analytics Competition, visit CSBS Data Analytics Competition.

Contact: Susanna Barnett, 202-407-7156, sbarnett@csbs.org

The Conference of State Bank Supervisors (CSBS) is the national organization of bank regulators from all 50 states, American Samoa, District of Columbia, Guam, Puerto Rico and U.S. Virgin Islands. State regulators supervise roughly three-quarters of all U.S. banks and a variety of non-depository financial services. CSBS, on behalf of state regulators, also operates the Nationwide Multistate Licensing System to license and register nondepository financial services in the mortgage, money services businesses, consumer finance and debt industries

202.296.2840 newsroom@csbs.org 1129 20th Street, N.W., 9th Floor, Washington, DC 20036