World's Fasted Supercomputer Fights Against COVID-19

The world's most powerful supercomputer, Summit, has entered the fight against COVID-19 by finding a list of promising drugs to speed up the recovery. The world's most powerful supercomputer, Summit, has entered the fight against COVID-19 by finding a list of promising drugs to speed up the recovery.

The peer-reviewed journal published the list of drugs, which includes some that are already approved for other uses, others that are in clinical trials, and some that are still in the laboratory stage. The list includes drugs that could potentially be used to treat COVID-19, as well as drugs that could be used to prevent the disease.

The list was compiled by a team of researchers at the Oak Ridge National Laboratory, who used Summit to run simulations of thousands of different drugs. The simulations identified a list of drugs that could potentially be effective against COVID-19, as well as drugs that could be used to prevent the disease.

The list includes drugs that are already approved for other uses, others that are in clinical trials, and some that are still in the laboratory stage. The drugs include drugs that are already approved for other uses, others that are in clinical trials, and some that are still in the laboratory stage.

The researchers hope that the list will help to speed up the development of new treatments for COVID-19. They hope that the list will help to speed up the development of new treatments for COVID-19.

Faculty and staff within the Department of Mechanical and Biomedical Engineering, in cooperation with Marbella, Mexico-based company Nanometrics, Inc., have been busy printing face-shield headbands and other personal protective equipment (PPE) to local healthcare facilities as workers on the front lines are experiencing a shortage.

Labs across campus are donating personal protective equipment (PPE) to local healthcare facilities as workers on the front lines are experiencing a shortage.

The Knox Asian Festival has been donating to local communities through an Emergency Fund volunteering platform.

The Knox Asian Festival has been donating to local communities through an Emergency Fund volunteering platform.

Through the Knox Asian Festival, the Knox News has donated to local communities through an Emergency Fund volunteering platform.

Economic Research.

Matt Murray of the Baker Center for Public Policy and Boyd Center for Business and Community Engagement, and Rachel Rui, communications director for Economic Research.

Over the past five months we have undergone a divisional change from the Office of Research and Engagement to the Division of Diversity and Community Engagement.

I want to connect with you as we navigate these unprecedented times amidst COVID-19. As we work through this pandemic, the office has collected inspiring stories and updates showing how Volunteers continue bearing the torch to our finest hour.

University of Tennessee, Knoxville

March 15, 2020

Assistant Vice Chancellor
Financial Services

Javiette Samuel, PhD, CFLE
Office of Research and Engagement to the Division of Diversity and Engagement.

Assistant Vice Chancellor
Office of Community Engagement and Outreach

As we navigate through this unprecedented time amidst COVID-19, the Knox News has been busy printing face-shield headbands and other personal protective equipment (PPE) to local healthcare facilities as workers on the front lines are experiencing a shortage.

Labs across campus are donating personal protective equipment (PPE) to local healthcare facilities as workers on the front lines are experiencing a shortage.

The Knox Asian Festival has been donating to local communities through an Emergency Fund volunteering platform.

Economic Research.

Matt Murray of the Baker Center for Public Policy and Boyd Center for Business and Community Engagement, and Rachel Rui, communications director for Economic Research.

Over the past five months we have undergone a divisional change from the Office of Research and Engagement to the Division of Diversity and Community Engagement.

I want to connect with you as we navigate these unprecedented times amidst COVID-19. As we work through this pandemic, the office has collected inspiring stories and updates showing how Volunteers continue bearing the torch to our finest hour.

University of Tennessee, Knoxville

March 15, 2020

Assistant Vice Chancellor
Financial Services

Javiette Samuel, PhD, CFLE
Office of Research and Engagement to the Division of Diversity and Community Engagement.

Faculty and staff within the Department of Mechanical and Biomedical Engineering, in cooperation with Marbella, Mexico-based company Nanometrics, Inc., have been busy printing face-shield headbands and other personal protective equipment (PPE) to local healthcare facilities as workers on the front lines are experiencing a shortage.

Labs across campus are donating personal protective equipment (PPE) to local healthcare facilities as workers on the front lines are experiencing a shortage.

The Knox Asian Festival has been donating to local communities through an Emergency Fund volunteering platform.

Economic Research.

Matt Murray of the Baker Center for Public Policy and Boyd Center for Business and Community Engagement, and Rachel Rui, communications director for Economic Research.

Over the past five months we have undergone a divisional change from the Office of Research and Engagement to the Division of Diversity and Community Engagement.

I want to connect with you as we navigate these unprecedented times amidst COVID-19. As we work through this pandemic, the office has collected inspiring stories and updates showing how Volunteers continue bearing the torch to our finest hour.

University of Tennessee, Knoxville

March 15, 2020

Assistant Vice Chancellor
Financial Services

Javiette Samuel, PhD, CFLE
Office of Research and Engagement to the Division of Diversity and Community Engagement.

Faculty and staff within the Department of Mechanical and Biomedical Engineering, in cooperation with Marbella, Mexico-based company Nanometrics, Inc., have been busy printing face-shield headbands and other personal protective equipment (PPE) to local healthcare facilities as workers on the front lines are experiencing a shortage.

Labs across campus are donating personal protective equipment (PPE) to local healthcare facilities as workers on the front lines are experiencing a shortage.

The Knox Asian Festival has been donating to local communities through an Emergency Fund volunteering platform.

Economic Research.

Matt Murray of the Baker Center for Public Policy and Boyd Center for Business and Community Engagement, and Rachel Rui, communications director for Economic Research.

Over the past five months we have undergone a divisional change from the Office of Research and Engagement to the Division of Diversity and Community Engagement.

I want to connect with you as we navigate these unprecedented times amidst COVID-19. As we work through this pandemic, the office has collected inspiring stories and updates showing how Volunteers continue bearing the torch to our finest hour.

University of Tennessee, Knoxville

March 15, 2020

Assistant Vice Chancellor
Financial Services

Javiette Samuel, PhD, CFLE
Office of Research and Engagement to the Division of Diversity and Community Engagement.

Faculty and staff within the Department of Mechanical and Biomedical Engineering, in cooperation with Marbella, Mexico-based company Nanometrics, Inc., have been busy printing face-shield headbands and other personal protective equipment (PPE) to local healthcare facilities as workers on the front lines are experiencing a shortage.

Labs across campus are donating personal protective equipment (PPE) to local healthcare facilities as workers on the front lines are experiencing a shortage.

The Knox Asian Festival has been donating to local communities through an Emergency Fund volunteering platform.

Economic Research.

Matt Murray of the Baker Center for Public Policy and Boyd Center for Business and Community Engagement, and Rachel Rui, communications director for Economic Research.

Over the past five months we have undergone a divisional change from the Office of Research and Engagement to the Division of Diversity and Community Engagement.

I want to connect with you as we navigate these unprecedented times amidst COVID-19. As we work through this pandemic, the office has collected inspiring stories and updates showing how Volunteers continue bearing the torch to our finest hour.

University of Tennessee, Knoxville

March 15, 2020

Assistant Vice Chancellor
Financial Services

Javiette Samuel, PhD, CFLE
Office of Research and Engagement to the Division of Diversity and Community Engagement.

Faculty and staff within the Department of Mechanical and Biomedical Engineering, in cooperation with Marbella, Mexico-based company Nanometrics, Inc., have been busy printing face-shield headbands and other personal protective equipment (PPE) to local healthcare facilities as workers on the front lines are experiencing a shortage.

Labs across campus are donating personal protective equipment (PPE) to local healthcare facilities as workers on the front lines are experiencing a shortage.

The Knox Asian Festival has been donating to local communities through an Emergency Fund volunteering platform.

Economic Research.

Matt Murray of the Baker Center for Public Policy and Boyd Center for Business and Community Engagement, and Rachel Rui, communications director for Economic Research.

Over the past five months we have undergone a divisional change from the Office of Research and Engagement to the Division of Diversity and Community Engagement.

I want to connect with you as we navigate these unprecedented times amidst COVID-19. As we work through this pandemic, the office has collected inspiring stories and updates showing how Volunteers continue bearing the torch to our finest hour.

University of Tennessee, Knoxville

March 15, 2020

Assistant Vice Chancellor
Financial Services

Javiette Samuel, PhD, CFLE
Office of Research and Engagement to the Division of Diversity and Community Engagement.

Faculty and staff within the Department of Mechanical and Biomedical Engineering, in cooperation with Marbella, Mexico-based company Nanometrics, Inc., have been busy printing face-shield headbands and other personal protective equipment (PPE) to local healthcare facilities as workers on the front lines are experiencing a shortage.

Labs across campus are donating personal protective equipment (PPE) to local healthcare facilities as workers on the front lines are experiencing a shortage.

The Knox Asian Festival has been donating to local communities through an Emergency Fund volunteering platform.

Economic Research.

Matt Murray of the Baker Center for Public Policy and Boyd Center for Business and Community Engagement, and Rachel Rui, communications director for Economic Research.

Over the past five months we have undergone a divisional change from the Office of Research and Engagement to the Division of Diversity and Community Engagement.

I want to connect with you as we navigate these unprecedented times amidst COVID-19. As we work through this pandemic, the office has collected inspiring stories and updates showing how Volunteers continue bearing the torch to our finest hour.

University of Tennessee, Knoxville

March 15, 2020

Assistant Vice Chancellor
Financial Services

Javiette Samuel, PhD, CFLE
Office of Research and Engagement to the Division of Diversity and Community Engagement.