

COVID-ARC

Student Panel + Q&A with LAUSD

For the last year, COVID-19 Data Archive (COVID-ARC) at the University of Southern California has helped address the immediate need to understand the spread and impact of COVID-19 with networked and centralized archives.

Join the Duncan Lab for a panel on the excitement and process of conducting timely scientific research, hosted by Dr. Michael Sinclair and Glendy Ramirez-De La Cruz from Francisco Bravo Medical Magnet High School in Los Angeles, CA. An introduction will be given by Dr. Dominique Duncan and Rachael Garner, followed by panel questions and open Q&A by the panelists.

Date Friday, May 28, 2021

Time 1:30pm-2:45pm PT

Zoom Meeting ID 856 4309 5593

<https://lausd.zoom.us/j/85643095593>



Alexander Bruckhaus

Data Science & Analytics
Viterbi CURVE Scholar
Senior (USC)



Aubrey Martinez

Data Science & Analytics
Provost Fellow
B.S. Neuroscience (USC)



Yujia Zhang

Data Informatics & Analytics
Project Assistant (USC)
M.S. Chemical Engineering



Noor Nouaili

CT Image Analytics
NSF REU Fellow
Freshman (Yale University)



Azrin Khan

Image Processing & Analysis
NSF REU Fellow
Sophomore (USC)



Jiaju Liu

Machine Learning
NSF REU Fellow
Soph (Stanford University)



Alexis Bennett

Machine Learning
NSF REU Fellow
B.S. Comp. Neuro.
M.S. Biomed. Engineering (USC)



Aksh Garg

Machine Learning
Research Assistant
Freshman (Caltech)



Dominique Duncan

Principal Investigator (USC)
PhD Electrical Engineering



Rachael Garner

Project Specialist (USC)
B.A. Cognitive Science

Panelists

