

JAMES LOVELL

jrlovell@gmail.com

326 East Tyler Street, Richardson, TX 75081 · (972) 672-1389

Data Portfolio: James-Lovell.github.io

EXPERIENCE

REPUBLICAN NATIONAL COMMITTEE, Washington, DC September 2021 – December 2022 War Room Analyst

- Monitored and clipped videos of White House press briefings and administration officials TV appearances, tweeting 58 videos to the RNC Research Account, accumulating 12.8 million views and 12,000+ Retweets
- Optimized the rapid response process, streamlining communication between viewing and editing teams to post clips 30% quicker which increased social media engagement
- Conducted fact checking and in-depth research on politician's statements and interviews in order to combat misinformation, with this research being featured on four prime-time cable news shows

JOHN CORNYN FOR SENATE, Austin, TX June 2020 – November 2020 Advance Staffer

- Managed and performed statistical analysis on Excel spreadsheets with over 800,000 entries to evaluate voter data to most efficiently identify target voter groups
- Scouted campaign stops ahead of the Senator's arrival and enforced security measures for 2,000+ mile roadshow
- Recruited based on outstanding internship performance to Senate campaign staff

THE WHITE HOUSE, Washington, DC January 2020 – April 2020 Intern, Office of Public Liaison

- Advanced The White House's agenda of ending sex trade by hosting 3 summits, connecting human trafficking victims and the Attorney General and the First Daughter
- Organized stakeholder and celebrity events for the White House to advance administration outreach and public image

EDUCATION

TEXAS A&M UNIVERSITY, College of Liberal Arts, College Station, TX May 2021 Bachelor of Arts in Economics, Graduating Honors: *summa cum laude*

- **GPA:** 4.0
- **Honors & Awards:** Texas A&M Economics Department "Amazing Student" (2021), awarded to the single best economics department student (~1,200 students); Professor Svetozar Pejovich Future Leaders Scholarship (2020); Federal Reserve Economics Conference, A&M Delegate (2019)

Research and Activities: Obtained Airbnb data and wrote an SQL query to return a list of hosts with the most complaints of unclean properties to generate leads for a cleaning company, and presented this data graphically using Tableau; Using Python and Excel, performed regression analysis on relationship between household income and SAT scores, with no significant statistical correlation found; Aggie Investment Club; Economics Society

Certifications: SQL - MySQL for Data Analytics and Business Intelligence, Udemy (2023); Tableau for Business Analytics and Marketing, Udemy (2023); Excel Pivot Tables for Management Consultants & Analysts, Udemy (2023); Regression Analysis for Business Managers in Python and R, Udemy (2023)