Andrew Keyes

DATA SCIENTIST

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RELEVANT SKILLS

TECHNICAL SKILLS

Experimental Design	 95%
Research Reporting	 95%
Quantitative Analysis	 90%
Python, SQL, Excel	 75%
Content Management	95%
SOFT SKILLS	
Time Management	 90%
Data Visualization	 95%
Data Visualization Project Collaboration	
	95%

EDUCATION

Modesto Junior College, Modesto— Associate of Arts in Psychology

June 2018 - May 2020

Experience: Research methods and data analysis background. Conducted IRB certified experiment with a group. Proposed a question, ran a study, created a report, then shared the findings and implications of the investigation. Gained applicable psychological principles. **Member:** Cross Country, Track and field

2x Dean's List (GPA: 3.7/4.0)

California State University, Stanislaus, Turlock— Bachelor of Arts in Psychology, Experimental Psychology Concentration

August 2020 - May 2022

Experience: Research development with varying data types. Continuance in data research through two IRB certified experimental research reports (seen on right). Expanded domain of knowledge regarding human perception, behavior, and tendencies.

Member: 2x Dean's List (GPA: 3.8/4.0)

EXPERIENCE

Amazon, Stockton - Flexible Associate

January 2022 - Present

Large scale business, group oriented exposure.
 Analysis of work flow, assist overall operations.

Instagram, @motowntc - Performance Running Club

- Owner; run social presence, brand growth, direct videos, and design graphics.
- Experiment with data driven exposure using insights from reels.

RESEARCH PROJECTS (IRB Certified)

 The Correlation Between Screen Time and Level of Social Anxiety in College Students —

Social Psychology Research Seminar

Research presentation with four group members. Explored relationship between time using electronic media and levels of social anxiety. I developed a survey on Qualtrics as captain of data collection and analysis. Survey determined screen time in hours per week, along with assessed social anxiety using a well validated scale. I conducted a Pearson's correlation coefficient with the data using SPSS showing no statistically significant relationship to support our hypothesis; Participants' screen time usage and level of social anxiety are correlated. Further questions should be asked about whether specific technology with screens, as well as the purpose it was used for, has an impact on levels of social anxiety.

❖ Would You Do it? — Experimental Psychology Research Seminar

Examined if time pressure effects decision making running an A/B designed experiment. As Qualtrics captain, I designed two conditions: half participants to limited time, the other half unlimited time. Curated our own decision-making scale to assess decision quality, consisted of 5 situations with answers of varying quality. An independent samples t – test did not support the hypothesis; the timed condition would score lower than the untimed condition. Upon analysis results described the opposite, increase in timed group levels compared to the untimed condition.