

# Tyler Widdison

(801) 598-8079 · [tylerperrywiddison@gmail.com](mailto:tylerperrywiddison@gmail.com) · <https://tyler-widdison.github.io/>

---

Experienced Data Analyst driven by a passion for finding solutions to complex problems and leaning on my experience to optimize processes and drive data-informed decision-making.

## Experience

### FamilySearch

Salt Lake City, UT

#### *Data Analyst (Oct 2022 – Present)*

- Saved time in sales force testing by developing an automated testing application.
- Streamlined and enhanced our overall tracking of legacy document creation with an automated tracking R Shiny app.
- Found data issues within sales force and saved engineering team time.
- Assist in Extract, Transform, and Load (ETL) processes. Validating source data, testing transformation rules, and monitoring data flow.
- Collaborate with other members in the Legal Coordinate Team to identify process improvement opportunities for data gathering, data integration, and data quality control.

### USA Volleyball - Beach National Teams

Torrance, CA

#### *Performance Data Analyst (May 2019 – Jan 2023)*

- Analyzed and identified key areas for improvement in scoring points during beach volleyball matches, identifying trends and formulated strategic recommendations during the Tokyo 2021 gold medal run.
- Monitored, managed, and collected athlete tracking/performance data.
- Shared knowledge on data visualizations through reports and dashboards.
- Developed customized tools to streamline data gathering, cleaning, and wrangling processes, effectively saving time for myself, coaches, and stakeholders in acquiring essential data for informed decision-making.

### Hudl/Volleymetrics

Provo, UT

#### *Operations Data Analyst (September 2014 – May 2019)*

- Played a pivotal role in administering and driving the growth of Elite Volleyball library within Hudl, initiating a 15% expansion of the library.
- Utilized acquired data from outside sources to develop and enhance the Elite Volleyball product.
- Developed and maintained a precise supply/demand forecast for volleyball games, ensuring punctual delivery of matches.
- Implemented quality control measures resulting in a notable 4% increase in analyst accuracy throughout the year.

---

## Education

### Certification, UCLA

Los Angeles, CA

*Data Analytics, September 2019*

### Utah Valley University

Orem, UT

*Bachelor of Science, April 2012*

- Minor in Peace and Justice Studies

---

## Skills

- Data Analysis: Statistical analysis, data modeling, data visualization.
- Programming Languages: R, Python, SQL
- Data Tools: Excel, Microsoft, Tableau, Shiny, Streamlit, Tkinter, OneDrive, SharePoint
- Research and Analysis: Identifying trends, formulating strategic recommendations, data cleaning techniques, data quality control.