

# Harris Kingsley

931 E 8<sup>th</sup> Street, Port Angeles WA 98362

(703)678-3467

[harriskingsley3419@gmail.com](mailto:harriskingsley3419@gmail.com)

<https://www.linkedin.com/in/harris-kingsley-196634124/>



---

## Experience

### **Data Analyst / The Walt Disney Company, Seattle, WA / Oct 2021 - Present**

- Analyze and forecast consumer behavior on the Hulu platform using R and Excel
- Create dynamic dashboards using Tableau
- Query data using Looker and Snowflake

### **Coordinator of Analytics / Cincinnati Reds, Cincinnati, OH / Nov 2020 – Sep 2021**

- Execute all responsibilities of Data Analyst in addition to Coordinator roles
- Coordinate all projects and tools relating to Player Development for the Analytics Department
- Hire, train, and manage all minor league pitch tracking operators
- Build R packages, review code, and create unit tests
- Communicate with and understand the needs of minor league coaches to ensure we are maximizing the utility of our tools and reports
- Collaborate with Data Engineers to maintain the accuracy and timeliness of our data ingestion

### **Data Analyst / Cincinnati Reds, Cincinnati, OH / Feb 2019 – Nov 2020**

- Explore, clean, and analyze a large number of unique datasets from third party sources
- Evaluate players using statistical methods and suggest specific areas for improvement
- Create statistical models using R to project future performance
- Create automated data visualizations, reports, and dashboards

### **Quantitative Analysis Intern / Los Angeles Angels, Los Angeles, CA / Jan 2018 – Sep 2018**

- Create statistical models and applications using Python to aid the baseball operations staff
- Query relevant information and organize data using SQL

### **Data Analyst / Perduco, Dayton, OH / May 2017 – Dec 2017**

- Assist in the design of experiments for motion capture for a virtual reality simulator
- Create statistical models using SQL and R to predict performance for fantasy sports lineups

---

## Education

### **B.S. Statistics / University of Florida, Gainesville, FL / Aug 2014 – Dec 2017**

- Minors: Actuarial Science; Business Administration
- Honors: Cum Laude Graduate, Deans List 2015 and 2016

---

## Skills

- |              |   |
|--------------|---|
| • R          | • Tableau                                   |
| • SQL        | • Agile Project Management                  |
| • Python     | • Statistical Analysis and Machine Learning |
| • Shiny      | • Looker                                    |
| • R Markdown | • Snowflake                                 |
-