**Jordan Wheeler**  
**cell:** (402) 707 9177, **email:** jordanwheeler@outlook.com

**web:** jordanmwheeler.com

**EDUCATION**

**University of Georgia** (Anticipated: May 2023) **Athens, GA.**

* Ph.D. in Ed. Psychology – Research, Evaluation, Measurement, Statistics GPA:

**University of Nebraska Omaha** (May 2019) **Omaha, NE.**

* M.Sc. in Mathematics – Statistics GPA: 3.82/4.00

**Nebraska Wesleyan University** (May 2017) **Lincoln, NE.**

* B.Sc. in Mathematics GPA: 3.54/4.00
* Minor: Computer Science

**WORK EXPERIENCE**

**Data Scientist,** CATCH Intelligence **January 2018 – Present**

* Worked with clients across multiple industries and delivered predictive analytic projects via R, Python, and SAP
* Cleaned, mined, manipulated and organized data with R, Python, and SQL
* Generated and presented visuals and slide decks of descriptive, predictive, and prescriptive statistics
* Developed web applications with RShiny for reporting and dashboards

**Mentor,** Lincoln Public Schools **August 2017 – December 2017**

* Created lesson plans and used multiple strategies to teach required topics
* Accountable for writing reports on students’ progress for administration

**RESEARCH EXPERIENCE**

**Track Conversion Analysis,** Nebraska Wesleyan University **April 2018 – September 2018**

* Web scraped data and conducted multiple statistical analyses using *R*
* Findings and implication written in a paper and submitted for publication

**PROGRAMMING SKILLS**

* R, Python (pandas, statmodels, sklearn, and numpy)
* Git, SQL, and Microsoft Office (including: Word, Excel, Access, PowerPoint, and Outlook)
* HTML, CSS, and Javascript
* SAP Predictive Analytics

**SKILLS**

* Data cleaning, manipulation, and analysis
* Predictive model building and evaluation
* Mathematics and statistics education

**ACTIVITIES**

**Cross Country and Track and Field,** Nebraska Wesleyan University **August 2014 – May 2018**

* Provided leadership and organized workouts, meetings, and devotionals
* Nationally recognized for both academics and performance