# TREY CAPPS

### CONTACT

trey.capps@gmail.com

(919) 306-8508

Raleigh, NC 💿

trey-capps 🗍

treycapps.com 🌐

# **EDUCATION**

Bachelor of Science Statistics, Mathematics North Carolina State University Aug 2020 - May 2022 Raleigh, NC

Associate of Science Sandhills Community College Aug 2019 - May 2020

**Awards** 

2019 NJCAA Division III Men's Golf National Champion

# **SKILLS**

### **Programming**

Python; SQL; R; SAS

#### Database

Postgres; MongoDB; MySQL

# **Visualization Tools**

Streamlit; Tableau; R-Shiny

# **Version Control**

Git/GitHub

### **Machine Learning**

Regression; Classification; Clustering

#### Statistics

Hypothesis Testing; Time Series; Statistical Inference; Experimental Design

### **Familiar With:**

PySpark; AWS(S3,Redshift); Docker

# WORK EXPERIENCE

# Statistical Analyst Intern

Institute for Transportation Research and Education

August 2021 - May 2022 / Raleigh, NC (Remote)

- Leveraged experimentation and hypothesis testing to evaluate intervention effectiveness from over a decade of time series data
- Implemented various time series and regression techniques to determine high-impact violations which provided insights into ways to increase future intervention effectiveness
- Collaborated with a group of 3 GIS analysts to introduce and present program effectiveness to 20+ clients in a conference setting

# Fulfillment Expert

**Target** 

November 2020 - August 2021 / Raleigh, NC

 Averaged 30 hours per week in a face-paced environment to fulfill customer orders receiving district recognition for top productivity and accuracy on multiple occasions

# **PROJECTS**

# Spot-It

May 2022 - current

- Created an ETL pipeline with custom Python scripts to extract data from multiple APIs and load data into a NoSQL database
- Implemented a RESTful API, including multiple endpoints for data retrieval and model predictions
- Designed and deployed a prototype web application allowing users to find songs from certain subreddits

# **Undergraduate Research - Graduate Student Success**

January 2022 - May 2022

- Utilized logistic regression to identify key factors contributing to student success providing stakeholders with insights to make department specific policy changes
- Collaborated with a group of 4 students and presented results at the research symposium

# **Patient Safety**

October 2021 - December 2021

- Utilized unsupervised learning to extract topics from device reports reducing the manual review time by more than one-half
- Suggested future problem areas using time series analysis and forecasting methods