# NAME

Contact info

## OBJECTIVE

Seeking an opportunity to use analytical, detail-oriented, and problem-solving skills in a big data environment. Skilled in Simple and multiple linear regression | Analysis of variance | Data analysis | Project efficiency

## EDUCATION

University of North Florida, Jacksonville, FL, April 2019

**Bachelor of Science in** **Statistics**

Minor in Mathematics, GPA: 4.0/4.0

## DATA ANALYSIS & PROGRAMMING LANGUAGES

**SQL Certification**

* Interactive lessons on how to run basic queries, aggregating data, combining data sources, and specialized analysis techniques such as user attribution, usage funnels, and churn analysis.

**Traditional C**

* Entry level understanding of coding and operations, expressions, control flow, I/O, functions, program structure, and problem solving in **Linux**

**Excel**

* Experience with using graphs and regression in Excel in various lab settings

**SAS**

* Experience with using SAS for one to three factor experiments of ANOVA, simple and multiple regression, ANCOVA, and analyzing data via hypothesis tests and confidence intervals

## ACADEMICS

**Algebra Physics I & II + Labs**

* Introduced to mechanics, waves, and heat as well as electricity, magnetism, light and modern physics

**Probability and Statistics**

**-** Lectures on basic probability principles, discrete and continuous random variable distributions, moment generating functions, basic descriptive statistics, and the Central Limit Theorem.

**Intro to Financial Accounting**

**-** Instructed how to read financial statements, measure income.

## WORK EXPERIENCE

**Bagger at Publix**, St. Johns Town Center, Jacksonville, FL, Fall 2019-Present

**Personal Tutor** (Statistics, Mathematics, Physics), Jacksonville, FL, Fall 2017-Present

**Shift Lead at McDonalds**, Jacksonville, FL, Fall 2017-2018