

# **OLIVIA WILSON**

DATA SCIENTIST

## **ABOUT ME**

A highly innovative and rigorous fresh graduate with an excellent data science internship experience on hand. Motivation is at the highest level for me to seek opportunities in working with seasoned data scientists and advanced individuals in their respective industries. With a strong team-oriented attitude, I am eager to provide and deliver my abilities in both quantitative modeling and experimentation in enhancing the user experience of any mobile app for users around the world. At the same time. I intend to further develop my skills for better performance at work.

#### CONTACT



123-456-7890



hello@reallygreatsite.com



www.reallygreatsite.com



@reallygreatsite



123 Anywhere St., Any City, ST 12345

### **EXPERIENCE**

#### Data Scientist Intern, at Larana, Inc

April 2019 - April 2020

- Developed a program that automated refinement of linear regression models for specific segments of a customer base saving hours of labor per month.
- Received, prepped, and cleaned the data from numerous clients to support data scientists in building the marketing models which resulted in an ROI lift of 10 basis points.

# Statistics and Mathematics Tutor, at Fauget University Tutor Center

April 2019 - April 2020

- Assessed students' learning to determine learning weaknesses and needs, successfully helping students perform.
- Met with students through online learning platforms.
- Created weekly appointments schedule for students, and set specific schedules for student math and statistics and tutors
- Maintained communications with professors concerning curriculum, and submitted reports twice a week to keep the learning plans up-to-date for the students.

#### **EDUCATION**

Reallygreatsite University Bachelor of Science Mathematics and Economics September 2016 - April 2020 GPA: 3.7

Relevant Coursework: Intermediate Programming, Linear Algebra, Probability & Statistics, Game Theory, Applied Econometrics, Calculus 1-3

#### SKILL

- Programming
- Supervised Learning: logistic and linear regressions, support vector machines, decision trees,
- Unsupervised Learning: k-means clustering and principal component analysis
- Data Visualization