



Alexis Waite

Financial Analyst

ALEXISWAITE@SLCG.COM

703-539-6768

Key Qualifications

Ms. Waite is a Financial Analyst at SLCG Economic Consulting, LLC. She holds a B.S. in Biometry and Statistics from Cornell University. At SLCG Economic Consulting, Alexis creates financial reports and damages analyses that are used in FINRA arbitrations, SEC investigations, and state and federal court cases. Prior to joining SLCG Economic Consulting, Alexis worked as a Data Analyst at Cornell.

Professional Experience

SLCG ECONOMIC CONSULTING, LLC

2021 - *Financial Analyst*

Develop financial reports and create data visualizations using Excel to show results including capital gains and losses and out-of-pocket gains and losses; Research and identify investment transactions from financial statements and investment reports; Utilize the Bloomberg terminal to make computations such as returns and commissions.

CORNELL UNIVERSITY

2019 - 2021 *Data Analyst Team Lead*

2019 *Data Analyst*

Analyzed data for the Aging and Alzheimer's Language Project, summarized statistical outputs (SAS outputs) of regression and factorial analyses resulting from experiment designs; represent and interpret results by creating graphs and tables utilizing Excel and Word, met with project team weekly for updates and discuss goals for the group, created a to do list for the team and made sure everyone was on track to complete tasks.

THE GLIMPSE GROUP

2018 *Data Analytics Intern*

Researched and enhanced datasets for DataView, a data analysis virtual reality software program, performed data mining, data manipulation and cleaning, used Tableau to make data visualizations to compare to DataView software, completed other important tasks relating to product testing, marketing and sales.

Education

CORNELL UNIVERSITY, ITHACA NY

2020 College of Agriculture and Life Sciences

Bachelor of Science – Biometry and Statistics, May 2020

Minors: Applied Economics, Business and Music

Computer Skills

R, Stata, Python, SQL, Tableau, Microsoft Office, Bloomberg