





JACOB MILLER

STUDENT

CONTACT

-  (585) 880-2413
-  jacobmiller1103@gmail.com
-  www.linkedin.com/in/jacobmiller18
-  4538 County Line Road, Holley NY, 14470

SKILLS

- Statistical data analysis
- Effective team member
- Strong communication skills
- SAS programming
- Excel and Microsoft suite proficient
- MiniTab
- Basics in SQL and Python
- R and RStudio
- Financial forecasting
- Financial analysis
- Data entry and modeling

EDUCATION

**State University of New York
College at Geneseo, Geneseo
New York (AACSB)**

**Bachelors of Science in Finance
Minor in Data Analytics**

GPA: 3.94
2022-2026

Clubs and Activities

- Finance Club
- Varsity Track and Field
- Geneseo SHRM Chapter - Recruitment Chair

HONORS AND AWARDS

- 5-time Presidents List (4.0 GPA)
- Beta Gamma Sigma (BGS) member, honor society for business programs by AACSB International
- SUNYAC E20 Scholar Athlete Award

CERTIFICATIONS

- Excel 2016: Core Data Analysis, Manipulation, and Presentation Excel, Core Data Analysis, Manipulation, and Presentation by Pearson
- SUNY Geneseo GOLD Leadership Program
- SAS Programmer Professional Certificate by SAS
- In-Progress: Bloomberg Market Concepts, Anaconda Python for Data Science

SUMMARY

Dedicated and organized finance and data enthusiast seeking to leverage strong quantitative and problem-solving skills with outstanding relationship-building qualities. Driven to exceed expectations and operate effectively in fast-paced, high-pressure environments. Self-motivated team player adept at cultivating partnerships and building lasting relationships across all demographics and management levels. Dynamic and reliable with exceptional customer service and communication skills.

WORK EXPERIENCE

Restaurant Employee

Salmon Creek Country Club

2021-Present

- Assisted in prepping ingredients for meals and preparing high quality meals to customers
- Assisted in accounting, and money management
- Processed payments accurately and efficiently with POS system
- Worked in several diverse teams effectively
- Customer service relations
- Adopted several diverse roles throughout the company and am a reliable team member

RELATED COURSEWORK

- Applied Statistics (MATH262)
- Calculus I/II (MATH221-2)
- Information Technology for Business (MGMT300)
- Data Preparation and Management (DANL210)
- Management Information Systems (MGMT350)
- Quantitative Methods (ECON305)
- Research Analysis (MGMT399)
- Strategic Management (MGMT390)
- Options and Futures (FNCE442)
- Corporate Finance (FNCE312)

PROJECTS

Wade Investment Fund Secretary, and Portfolio Manager: Dr. Steven Barber

- Technical and statistical analysis methods
- Honed my quantitative analytical skills and deepened my understanding of financial markets
- Mirrored the real-world dynamics of financial teamwork
- Introduced AI algorithmic trading strategies

Great Day Presentation Organizational Behavior Research: Dr. Avan Jassawalla

- Researched: The Impact of Perceived Co-Worker Social Loafing on Performance in Virtual teams
- Research supported by peer reviewed research, and academic journals.
- Developed managerial recommendations how to properly mitigate the harmful effects of social loafing in virtual teams

Great Day Presentation Exploratory Analysis of ____ ESG Dr. Byeong-Hak Choe

- Technical and statistical analysis methods using R, GitHub, Python, and other related services
- Used web scraping, and other data wrangling techniques to gather ESG data
- Worked with a team to develop a comprehensive report of findings.

ATHLETICS

Varsity Track and Field - Men's team captain

- 2023 NCAA National Champion Mens 4x400m Relay
- 4- time USTFCCCA Academic All-American
- 4-time NCAA All American