

Alex Cluff

Marion, Ohio | *Phone:* (740) 396-9652 | *Email:* AlexCluff16@gmail.com

Education

B.S. in Statistics & Data Analytics, Ohio State University (*Dec 2021*)

Columbus, OH

Experience

Financial Crime Analyst (Associate Analyst I), AML RightSource (*Mar 2024 - Present*)

- Conducted in-depth investigations on high-risk customer accounts, leveraging Excel for data analysis and visualization, and applying my knowledge of financial crime to identify suspicious activities.
- Utilized risk models to accurately assess and rate customer risk levels, ensuring appropriate monitoring and escalation procedures.
- Collaborated with team members to develop and implement new strategies for improving the efficiency and effectiveness of the investigation process.

Image Annotation Analyst (Contractor), SparkAI (*Feb 2023 - May 2023*)

- Performed image annotation tasks to solve edge cases in real-time, ensuring accurate and consistent results
- Followed project-specific guidelines and quality standards to maintain high-quality data

Data Analyst Intern, ONU Esports (*Apr 2022 - Dec 2022*)

- Collected performance data and developed new KPIs from collected data, driving data-informed decision-making
- Created and maintained dashboards with KPIs to help team members improve performance
- Collaborated with team members to achieve target results, leveraging data analysis and visualization techniques

Landscaper, McColly Landscaping (*Jun 2014 - Dec 2022*)

- Long-term role demonstrating client management, teamwork, and practical application of Excel for business operations.

Seasonal Delivery Driver, UPS (*Oct 2023 - Jan 2024*)

Skills

- Programming Languages: R, Python, SQL, Julia, Excel, MATLAB, SAS
- Data Science: statistics, analysis, visualization, AI/machine learning, time series analysis, data cleaning
- Web Development: HTML, CSS, JavaScript, React
- Dashboard Tools: Tableau, Power BI, Shiny (R + Python), Plotly
- Other: Git & GitHub, Docker, Linux, CI/CD

Portfolio

cluffa.github.io/portfolio

- Includes links to GitHub repositories and live demos of projects