Nate Rivers

3351 N Kenmore Ave, Chicago, IL, 60657

612-562-7840

rivers.nathan.m@gmail.com

Highly organized and detail-oriented Technology Professional experienced in designing, developing, and implementing complex software solutions. Responsible employee skilled at automated testing, solving technical challenges, and utilizing data to provide solutions and insights.

WORK EXPERIENCE

Clario Inc.

Analytics Intern

May 2024 to Aug 2024

- Analyzed competitors dashboard offerings and planned with team to create comparable dashboards
- Utilized Looker, LookML, and Google BigQuery to create useful dashboards for clients
- Communicated with leadership to identify metrics and visualizations which clients would find valuable

Wells Fargo

Technology Analyst - Software Engineer

Sept 2023 to Aug 2024

- Expedited deployment and testing of applications by collaborating with cross-functional teams to develop and implement updated automated testing suites
- Deployed production application for validating risk and regulatory disclosures across all forms of company documents, reducing compliance risk across the company
- Implemented agile methodology to develop an application which would satisfy business needs to validate regulatory disclosures
- Collaborated across business in order to find ways to maximize the utility of our application outside of its initial scope

Wells Fargo

Technology Intern

May 2022 to Aug 2022

- Analyzed traffic data within internal SharePoint sites in order to identify how to arrange information to improve user experience and productivity
- Parsed and processed data and information related to the management of trust accounts in order to support the activities of the trust team.
- Evaluated with a team the effectiveness of the intern program and presented a plan to make improvements to the program in a virtual work environment.

EDUCATION

• B.S, Data Analytics - Economics, Minor CISC, University of St. Thomas, 2022

GPA: 3.9

Honors - magna cum laude

AWARDS

- 2020 Academic All MIAC
- Winner University of St. Thomas DataComm 2022, University of St. Thomas OctobR 2019

SKILLS

• Java, Looker, LookML, SQL, Python, R, Tableau, Excel, VBA, PowerBI, STATA, Agile, Scrum, Data Analysis, Report Writing, Microsoft Office, Communication, Data Mining, Analysis