Sidney Julian

Education

UNIVERSITY OF ST. THOMAS, Saint Paul, Minnesota

Bachelor of Science, Business Economics, Minors in Data Analytics & Sustainability

- GPA 3.97
- Graduated Summa Cum Laude

Professional Summary

Experienced quality professional skilled in data analysis, ESG, and environmental analysis. Proven ability to analyze business processes and implement effective solutions. Knowledgeable in systems and people engineering concepts with a dedication to promoting sustainability. Passionate team leader driven to make a positive impact.

Experience

CORPORATE QUALITY INTERN, SEAGATE TECHNOLOGY

May 2022 - Current, Bloomington, Minnesota

- Executed an issue management project using Design Thinking methodology, resulting in a streamlined issue management platform.
- Internally recruited to the Employee and Sustainability Group, assessed company waste and recycling processes and developed strategies to improve site-specific environmental footprints.
- Created and managed SharePoint Webpages to improve company-wide project updates and communications, resulting in a 10% increase in efficiency.
- Analyzed project data to identify problem-related information and developed solutions for a streamlined issue management platform.
- Successfully recruited, trained, and managed internal auditors for a comprehensive full-audit cycle of various business processes.
- Reviewed and updated CSOPs, protocols, and other documents for compliance with internal and regulatory quality standards.
- Communication chair for Womens Leadership Network, distributed committee and member information.

STUDENT DATA AND REGISTRAR INTERN, UNIVERSITY OF ST. THOMAS

Mar 2021 - Jan 2022, Saint Paul, Minnesota

- Lead developer of a digital training platform, decreasing staff workload by 20% and addressing onboarding gaps.
- Initiated and developed an improved tracking system for student worker tasks, delegating assignments and eliminating disorganization.
- Updated and re-coded multiple University websites using HTML, resolving outdated language.
- Authenticated registration forms, official transcripts, and records from previous educational institutions.
- Engineered Excel spreadsheets to track diploma orders, payments, and recipient addresses.

Contact

(651) 955-8062 sidneyjulian7@gmail.com

Research

- Minneapolis renewable energy data analysis for solar capacity and implementation plans research.
- Conducted student retention research using econometric and forecasting models.
- Researched consumerism culture and its environmental damage due to over-consumption of products.

Certifications

- ISO 9001:2015 Internal Auditor Training
- Continuous Improvement Techniques
- ASQ Quality Tools Plan-Do-Study-Act
- FMEA for Beginners
- ITS Employee Badge
- Data Analysis

Skills

Business solutions development Power BI (Intermediate) Microsoft Excel (Intermediate) HTML (Beginner) Python (Beginner) R (Intermediate) SharePoint (Intermediate) Salesforce (Beginner) Tableau (Intermediate)