Evan Hendrickson

evanhendrickso2@gmail.com • (606) 392-9371 • in/evan-hendrickson

EDUCATION

Tulane University May 2023

BS, Computer Science, Public Health

New Orleans, LA

- Relevant Coursework: Biostatistics, Computer Architecture, Data & Information Management, Discrete Mathematics, Intro to Data Science, Genomics, Information Security, Intro to Statistical Packages
- Senior Capstone Project: Revamped the New Orleans Data Catalog by developing a Blight/Crime Map and NOPD Stop and Search/Misconduct Dashboards, improving data accessibility and decision-making for local authorities
- Awards: MENtality Award (2022); Oak Wreath (2023): Awarded for academic excellence and significant contributions to the Tulane community

WORK EXPERIENCE

Wells Fargo Jul. 2023 – Present

Data Management Analyst, Scrum Master

Charlotte, NC

- Transform raw data into relevant insights to support cross-enterprise initiatives, regulatory reporting, and strategic decision-making.
- Define and document business requirements by analyzing data flows, developing logic frameworks, and ensuring alignment with regulatory and compliance standards.
- Develop comprehensive use cases by assessing upstream and downstream system dependencies, ensuring seamless integration across all systems of record.
- Collaborate across multiple teams and pods to build interactive dashboards and APIs, track KPIs, and consolidate project management analytics for executive reporting, optimizing decision-making and operational efficiency.
- Drive the entire lifecycle of JIRA stories, from requirement gathering and design to implementation, analysis, and post-deployment review.
- Ensure robust data governance and risk mitigation by implementing best practices in data quality, security, and compliance within the Corporate & Investment Banking line of business.

Watershed Health Jan. 2023 – May 2023

Data Analytics and Reporting Intern

New Orleans, LA

- Liased with Navigation, Analytics, and Projects leads to develop and maintain reporting systems, improving data accessibility for internal and external clients.
- Streamlined data reporting by creating detailed process and operating manuals and ensuring consistency in user roles across hospitals, payors, and post-acute care agencies.
- Contributed to seamlessly integrating multiple datasets from various sources, supporting internal process evaluations and validation accuracy.

H. Sophie Newcomb Memorial College Institute

Aug. 2021 - May 2023

Developer - Digital Research

New Orleans, LA

- Partnered with a Scrum team to apply Agile methodologies in designing and developing data-driven solutions for Tulane professors, enhancing research and teaching capabilities.
- Accelerated project timelines by bridging the gap between technical requirements and non-technical client needs, ensuring clear communication and alignment.
- Utilized software packages, web development tools, and UI/UX best practices to create sustainable, user-focused digital solutions.
- Compiled and delivered comprehensive weekly reports on project progress, providing key insights to the Scrum team and project manager for informed decision-making.

Indiana Department of Health Jan. 2021 – Aug. 2021

CDC Reporting Student Worker

Remote

- Extracted key data from medical records and public health documents for CDC reporting, ensuring compliance and accuracy in disease surveillance.
- Conducted data entry for 700+ case investigations in Indiana's electronic surveillance system (NBS), contributing to real-time public health monitoring.
- Improved data integrity by identifying and resolving discrepancies in COVID-19 case investigations, enhancing overall reporting accuracy.
- Increased data entry efficiency by 40% within four months through refined time management and workflow optimization.
- Maintained meticulous records of completed work and provided clear, structured progress updates to supervisors, ensuring seamless reporting and compliance.

SKILLS

Agile (Kanban/Scrum); Alteryx; Corporate & Investment Banking; Cross-Departmental Collaboration; Data Analytics; Data Science; Data Entry & Management; Data Governance; Data Visualization; Digital Humanities; ETL, Excel; Figma; Healthcare Analytics; JIRA; Power BI; Product Management; Project Management; Python; Python Libraries; R; SQL; Tableau; Technical Documentation; User Acceptance Testing