

TREVOR KAHL

BUSINESS AND DATA ANALYSIS PROFESSIONAL

OBJECTIVE

Business and Data Analysis Professional with transferable experience in prototyping, building, and deploying analytical models to monitor large datasets while translating complex business requirements into actionable insights. Demonstrate proficiency in completing cross-system data investigations and analysis to discover data inconsistencies; implementing data quality policies, standards, and procedures.

SKILLS

Microsoft Office Suite: Word,
Excel, PowerPoint, Project,
Visio | Microsoft SQL Server |
VMware vSphere
Wireshark | Jira | Agile
Management (Scrum) |
Waterfall Project
Management |
Postman | R | Python

EXPERIENCE

TECHNICAL INTEGRATION ANALYST • BARNES AND NOBLE COLLEGE — BASKING RIDGE, NJ • JUNE 2018 - PRESENT

- Operate as a main contributor, controlling on-boarding of 100+ schools onto the digital education platform, offering students a discounted rate on books and access to material on the first day of classes.
- Enhance teacher and student experiences while managing initiative to facilitate school's faculty with using single signon service to access faculty resources tool and adopt materials for courses in an efficient and effective manner.
- Collaborate with technology team members, end-users, and stakeholders to test new software programs and applications while reviewing, analyzing, and reporting on effectiveness and efficiency of existing systems

PRODUCT MANAGER • A.C. DAUGHTRY SECURITY INC. — MONTVILLE, NJ • JUNE 2017 – JUNE 2018

 Consulted management and recommended full scale rebranding of company's website while generating new business opportunities in DIY home security systems and optimizing internet traffic.

PROJECT MANAGER • VAIL SYSTEMS — CHICAGO, IL • SUMMER 2016

- Steered and directed project to build "Dynamic Interactive Voice Response" systems on Amazon Web Services while working with the Technical Project Manager to determine user interface which was best suited for customers.
- Ensured resource availability and allocation while developing detailed project plan to track progress, along







EDUCATION

MASTER OF SCIENCE (M.S.) MAY 2021 SYRACUSE UNIVERSITY

Applied Data Science GPA: 3.788

BACHELOR OF SCIENCE (B.S.)2017
SYRACUSE UNIVERSITY

Information Management and Technology

Concentrations: Project
Management and Information
Security

with using advanced verification techniques to manage changes in project scope, schedule, and costs.

STUDENT SUPERVISOR AND MANAGER • SYRACUSE UNIVERSITY FOOD SERVICES — SYRACUSE, NY • 2014-2017

 Hired and trained students to work for cafés within Syracuse campus; managed student orientations to acclimate student preparation for Food Services; and dealt with daily scheduling of 500+ students and ten cafés.

VOLUNTEER EXPERIENCE OR LEADERSHIP

HEAD SKI COACH • MOUNTAIN CREEK RESORT • 2018-2019

Coached and mentored students with an age group of 12-14 in ski racing to promote and flourish sport of ski racing.

ELECTED TEAM CAPTAIN AND HEAD OF RECRUITING • SYRACUSE CLUB SKI TEAM • 2014-2017

On-boarded one of the largest classes and built ski team to become the largest on-campus student organization. Conducted meetings to recruit members while attending meetings to ensure seamless ski races and event operations.

HEAD OF CLASS DONATION LIAISON • BURKE MOUNTAIN ACADEMY • 2013-2018

Utilized networking platforms to optimize and increase financial support for Burke Mountain Academy.





