



The Tools You Need to Win at Retail™

Business Analyst

Overview

At Accelerated Analytics, we've been collecting, analyzing and reporting on POS and EDI 852 data for some of the biggest brands in DIY, Home & Hardware, not to mention Beauty, Consumer Products, and Fashion, since 2003. Our team includes talented project managers, engineers, and business analysts with a passion for retail and a knack for numbers. And our dynamic sales, creative and administrative staff keep us inspired and our business moving forward. We are looking to add a Business Analyst to our team who is interested in a long-term opportunity at a growing company. Learn more by visiting www.AcceleratedAnalytics.com.

Location

Bradenton, FL

Job Description

Business Analyst's principle responsibilities will be to facilitate the report quality and testing process, work with our programmers to implement client deliverables, work with clients to define reporting requirements, answer client questions about reports, and support ad-hoc client reporting needs.

Requirements

- Bachelor's degree in business, accounting, finance, or mathematics
- Proficiency with core Microsoft Office tools (Outlook, Word, Power Point)
- Competency with advanced Microsoft Excel functions, including using pivot tables
- Proficiency with multiple browsers (Chrome, Safari, Internet Explorer, Firefox) and operating systems (Windows, iOS)
- Excellent English communication skills - both verbal and written
- Self-motivated and self-directed
- Very high attention to detail
- Valid US driver's license
- Valid US Passport - or ability to obtain a passport after starting employment

What We Offer

- Competitive salary
- Opportunity to travel
- Medical benefits
- Retirement plan with company matching
- Paid vacation
- 8 paid holidays

To apply, please complete our initial hiring assessment and upload your resume by clicking the link below.
<http://www.ondemandassessment.com/verify/apply/DDDeqAS/hbCPPbPh>

2025 Lakewood Ranch Blvd.
Suite 201
Bradenton, FL 34211

www.acceleratedanalytics.com
941-746-2073