Cost & Profitability Analytics

Staffing approach



00

Fundamental Accounting Knowledge

Traditional accounting background with a focus on managerial/strategic decision making

Ability to Perform Advanced Analytics

In depth understanding of advanced analytics tools (primarily visualization) and the relationship to accounting data

Understanding of Disruptive Technology

Familiarity with disruptive technologies e.g. Robotics Process Automation, Cognitive/Machine Learning, Cloud Computing, and Blockchain

Optimized Talent and Resourcing

Comfort with the changing landscape of corporate staffing e.g. "gig" economy and crowd sourcing

Core Enablers

- Understanding of journal entries and financial accounting transactions
- A focus on controls and risks related to audit and regulatory compliance
- Heightened focus on management accounting concepts e.g. budgeting, cost allocations, and financial modeling
- Basic understanding of data structure and core database concepts i.e. querying and relationships
- Ability to apply simple functions to big data
- Intermediate understanding of visualization software
- Understanding of design theory concepts and how to determine chart optimization
- A deep exposure to robotics process automation and how it applies to the core functions of a controller
- An understanding of cloud computing and in-memory processing
- Familiarity with Blockchain and machine learning principles
- Self marketing/entrepreneurial mindset for job hunting and staffing
- Comfort with operating in the "gig" economy vs. a long standing corporate employee
- Ability to engage in crowd sourcing activities to help develop robust technical solutions vs. typical SLDC projects





Accounting Technologist

Cutting edge accountant with the ability to deliver solutions using digital technology

Copyright © 2018 Deloitte Development LLC. All rights reserved.