David De Medeiros

BSc, MBA

David De Medeiros

1413 - 13308 Central Ave Surrey, BC, V3T 0M4, Canada

(250) 318-7882 david.demedeiros@gmail.com www.linkedin.com/in/david-de-medeiros/

Skills

MS Office/Advanced Excel, Financial Modeling, JavaScript, Python, C++, HTML, SQL, NoSQL, Power BI, Tableau, Visio, Business Intelligence, Economics, Capital Markets, Options Trading, Cisco Networks, Operational and Capital Budgeting/Planning, Resource Planning, Project Management, Vender Management, ServiceNow, Active Directory, AWS, Regression Analysis, and Data Science.

Experience

Self-Employed / Investor and Consultant

Jan 2019 - Present, Vancouver, BC

- Own multifamily rental properties in Arizona.
- Developed investment business cases, financial models, and cost-benefit analysis for venture capital startups.
- Conducted deal screening, pitch reviews, market sizing, and competitive analysis as member of venture capital groups.
- Programmed JavaScript, HTML, CSS, React, Python, jQuery, SQL, and MongoDB for venture capital startups.

Vancouver Coastal Health / Capital Planner - Financial Planning

Jun 2017 - Jan 2019, Vancouver, BC

- Analyzed capital budget of over \$300 million and conducted enterprise resource planning.
- Improved variance reporting with new financial models using Excel and PeopleSoft.
- Evaluated business cases for large multimillion-dollar capital projects.
- Researched and proposed new policy for mandatory healthcare insurance for non-residents.

BCLC / Senior Technical Analyst - Team Lead

Mar 2013 - May 2017, Kamloops, BC

- Directed business case development, project management, and ITIL policies.
- Led request for proposal (RFP) of \$10 million for IT services contract.
- Managed annual operating, capital budgets, and POs of \$5 million in SAP.
- Managed vendor contractors, vender support agreements, and ServiceNow SLAs.

Thompson Rivers University / Lecturer - Business and Economics Sep 2009 - Dec 2012, Kamloops, BC

- Lectured 6 to 8 classes a semester in the TRU School of Business and Economics.
- Taught financial modelling, management information systems, and data mining.
- Published in the 2010 ASAC Journal of Management Science by creating new mathematical model.
- Helped coach the MBA team for the John Molson MBA International Case Competition.

Methanex Corporation / Systems Analyst – Global Infrastructure Jul 2003 - May 2008, Kitimat / Vancouver, BC

- Developed piping specification JavaScript and SQL application that improved plant maintenance efficiency.
- Supported global IT initiatives as a member of the global infrastructure team.
- Implemented large IT projects in 9 countries and 6 continents including disaster recovery.
- Administrated Cisco networks, SQL databases, servers, storage, backups, Active Directory, and e-mail.

Education

Thompson Rivers University / MBA

May 2008 - Sep 2009, Kamloops, BC

- Accounting, Finance, Economics, Operations Management,
 CAPM, Organizational Behavior, and International Business.
- Won a global MBA competition with a CEO simulation.

Thompson Rivers University / BSc in Computer Science

Sep 1997 - Dec 2002, Kamloops, BC

- Programming, Networks, Databases, Software Engineering, Operating Systems, and Artificial Intelligence.
- Played on the varsity soccer team.

Certifications

Standford Online/ Machine Learning Specialization

Google / Advanced Data Analytics Professional Certificate

Google / Business Intelligence Professional Certificate

HarvardX / Contract Law: From Trust to Promise to Contract

CFA Institute / Chartered Financial Analyst Level 1 Passed (CFA)

CPA Canada / Certified Management Accountant Accelerated Program (CMA)

Canadian Securities Institute / Canadian Securities Course (CSC)