David Perry

Board Member Chief Talent Officer, CATAAlliance // Managing Partner at Perry-Martel International Inc.

Ottawa, ON, CA

Rogue Recruiter or Personnel Hit Man

Biography

Nicknamed the Rogue Recruiter by The Wall Street Journal, David Perry is managing partner of Perry-Martel International one of North America?s top executive search, recruiting and placement firms. He is the author of seven books including: Hiring Greatness: How to Recruit Your Dream Team and Crush the Competition, Executive Recruiting for Dummies and Guerrilla Marketing for Job Hunters 3.0. A CATA Advisor since 1991, David is currently a board director at CATA as well as Women in Communications and Technology. He previously chaired several national boards dealing with HR and talent issues. He graduated from McGill in 1982 with a BA in Economics and Industrial Relations. He received his Commission in the Canadian Armed Forces Reserve winning the Sword of Honor in 1980. In 2014 he received the Queen Elizabeth II Diamond Jubilee Award

Industry Expertise

Talent Management, Telecommunications, Executive Search, Human Resources, Professional Training and Coaching, Employment Services, Information Technology and Services, Semiconductors, Real Estate Dev/Ops, Corporate Leadership, Construction - Commercial, Computer Software, Computer Hardware, Banking, Aerospace, Computer Gaming, Computer Networking, Computer/Network Security, Construction - Residential, Retail, VC and Private Equity, Women

Areas of Expertise

Leadership, Job Search, Retention, Employee Engagement, Talent Acquisition, Executive Recruiting, Industry 4.0, Lift-outs, C-Level recruiting, Executive Search

Affiliations

Perry - Martel International Inc. : Managing Partner, Women in Communications and Technology : Board of Directors, Put America Back to Work : Founder, Guerilla Job Search International : Founder

Education

McGill University

B.A. Economics and Industrial Relations

Accomplishments

Please click here to view the full profile.

This profile was created by **Expertfile**.