Bibliography

Books & Articles Cited


Tellis, Ashley J.; Bially, Janice; Layne, Christopher; McPherson, Melissa. *Measuring National Power in the Postindustrial Age* (Santa Monica: RAND, 2000).


Zakaria, Fareed. “We Need to Get the Queen Bees.” *Newsweek.* December 1, 2003.

OBJECTIVE
Highly motivated Certified Public Accountant seeks career change utilizing education and strong analytical, quantitative, and writing skills honed through both graduate school and work experience.

EDUCATION

M.A., Political Science
Virginia Tech, May 2005


Significant Research Areas Involved in Thesis: Measurement of landpower capabilities, power preponderance vs. power parity in conflict initiation, regional power distributions, Australian security vis-à-vis PRC policy in the South China Sea

Courses: National Security Strategy, Communist & Post-Communist Systems, Global Conflict, Executive Branch, Research Methods I & II, Contemporary Political Theory

GPA: 3.95 (4.00 scale)

B.S., Accounting (summa cum laude)
Christopher Newport University, December 1993

GPA: 3.95 (4.00 scale)

WORK EXPERIENCE
Daughtrey & Haag, PC
1/2003 - Present
Williamsburg, Virginia

Staff Accountant

Perform financial statement audits by obtaining and analyzing evidence corroborating financial statement assertions. Procedures include conducting interviews, inspecting source documentation, and preparing memoranda for workpaper files. In addition, assess viability of the audited entity as a going concern through analysis of macro- and microeconomic conditions that impact the firm.

Prepare tax returns, draft correspondence to the Internal Revenue Service and state tax agencies, conduct tax research, and engage in transactional planning. (Supervisor's Name: Penny Dee Haag, Supervisor's Phone: 757-229-5522)
Witt Mares PC (formerly Eggleston Smith PC)  
1/1994 - 1/2003
Newport News, Virginia

Staff Accountant/Tax Manager

Performed tax research utilizing congressional statutes, Treasury regulations, court decisions, and other sources to structure prospective business transactions in the most tax-advantaged manner. Communicated research results in writing using Microsoft Word and Excel, as well as in oral presentations to clients and other interested parties such as attorneys and bankers.

Prepared memoranda and reports summarizing the facts and issues germane to particular tax situations and explaining the application of relevant tax law. Reports typically addressed the hazards of audit/litigation and quantified the tax implications of various outcomes.

Performed business valuations by analyzing firms' future profitability in the context of macroeconomic conditions and trends, localized factors such as level of competition and regulatory environment, and firm-specific characteristics such as financial condition and strength of workforce. (Supervisor's Name: Michael S. Haigh, Supervisor's Phone: 757-873-1587)

MILITARY SERVICE
Engineering Laboratory Technician: responsible for reactor coolant and boiler water chemistry controls in a naval nuclear propulsion plant. Also responsible for radiological controls, including monitoring, health physics (i.e., dosimetry), and emergency response. Honorman, Class 8505, US Naval Nuclear Power School, Orlando, Florida. Qualified as Enlisted Surface Warfare Specialist.

REFERENCE
Dr. Scott G. Nelson, Chairman, Thesis Committee, Virginia Tech. Phone: (540) 231-5874, E-mail: scnelson@vt.edu.

Others available upon request.

OTHER SKILLS
Proficient in hypothesis testing utilizing regression analysis
Proficient in using statistical techniques to summarize, analyze, and interpret data

CITIZENSHIP
United States