**Stephen C. Dickey**

10643 North 400 West (317)-750-4595

Alexandria, IN 46001 scdickey@iupui.edu

Education:

**Indiana University, Kelley School of Business,** Indianapolis

*Bachelor of Science in Business with Distinction*

Double Major: Accounting and Finance

Minor: Economics

Major GPA: 3.79/4.0

* + Achieved Dean's Honor List each semester of eligibility upon return from active duty.
  + Alumni Member of Accounting Association.
  + Capstone team ended in the top 1% of all teams competing in the CAPSIM Business Simulation to develop and Assess Business Acumen.
  + Eligible to sit for the CPA exam with 152 credit hours.

Work Experience:

**AES U.S. SBU – Indianapolis Power & Light Company**

*Regulatory Accounting Intern* 04/2014 to 08/2014

* Conducted research independently using Oracle and Excel macros, pivot tables, and Vlookups to develop projections, pro forma adjustments, and assess reasonableness of modeling outputs.
* Created documents under direction of the Director of Regulatory Accounting for filing with multiple regulatory agencies.
* Assisted in reconciling financial statements for auditors.
* Responded to auditor requests for invoices and reports.
* Audited accounts to ensure proper coding of transactions.
* Prepared a variety of journal entries and account reconciliations.

**United States Army**

*Satellite Systems/Network Coordinator* 05/2008 to 09/2012

* Selected for the Satellite Systems/Network Coordinator course because of excellence in the Satellite Operator/Maintainer course during advanced training in Augusta, GA.
* Developed disaster management skills when supporting humanitarian efforts in Japan after the earthquake and tsunami disasters of 2011, while stationed in Okinawa, Japan.
* Communicated with ground forces, ships and strategic sites to troubleshoot any problems disrupting communications across the globe.
* Used teamwork to provide critical communication support for over 2,000 Ground Mobile Forces and Naval Missions.
* Analyzed the health and wellness of multi-million dollar government satellites using computer programs and spread sheets.
* Performed research in government manuals to determi­­ne proper procedures to repair mission essential equipment.

Honors & Awards:

* Culver Military Academy - 4 year graduate
* Army Achievement Medal
* Good Conduct Medal
* Air Force Space Badge