Nicholas T. Bell

(727) 459 -7697 <u>NicholasToddBell@gmail.com</u> 11901 4th St N, Unit 10207, St Petersburg, FL 33716

OBJECTIVE

To obtain a position in a progressive organization that will maximize the education and skills I have acquired while allowing for the advancement of those abilities to help the organization achieve its goals.

EDUCATION

The University of Tampa, Tampa, FL

Bachelor of Science – Management Information Systems; Minor in Mathematical Programming GPA: 3.7/4.0 (*cum laude*)

RELEVANT COURSE PROJECTS

Web Based Information System, Systems Analysis and Design Semester Project Fall 2016

• Used project management concepts to lead a team of three students in analyzing and designing a web based information system.

Relational Database, Data and Information Management Semester Project Spring 2017

• Gained hands-on experience with SQL Server, leading a team of four students in the design and implementation of a complete database to support the operations of a retail establishment.

Enterprise Architecture & Governance Model, EA & Governance Semester Project Spring 2017

• Used the EA³ Cube Framework to lead a team of five students in analyzing and modeling the current view and recommending a future view of a global manufacturing company.

SKILLS – Academic Experience

<u>Technical</u>: AWS, C, C#, CSS, HTML, Java, JavaScript, NUnit, PHP, Python, Selenium, SQL, Tableau, VB, Windows 10/8/7/Vista/XP, Microsoft; Access, Excel, Project, TFS, Word, Visio, Visual Studio. <u>Business</u>: Data Interpretation, Teamwork, Analytical Problem Solving, Customer Service, Quantitative Skills, Detail Oriented, Time Management and Communication Skills.

EXPERIENCE

HSN, St. Petersburg, FL

Software Release Engineer

Assit in designing, implementing, testing, maintaining and continuously improving software release processes through the use of source code management systems, FTP clients, Unix sessions, scripting languages and DevOps automation tools.

HSN, St. Petersburg, FL

Software QA & DevOps Intern

Participated in an Agile environment. Performed manual and automated testing for Software Applications, including HSN.com, Mobile and other customer-facing Digital experiences. In addition, helped facilitate deployments to test and production environments as well as performed audit tasks and metrics logging.

MEMBERSHIPS AND AWARDS

Business Analytics Club (earned Webmaster Fall 2016), UT Tampa, FL	Fall 2015
Technology Club at UT (ACM Student Chapter Vice President), UT Tampa, FL	Spring 2016
Alpha Sigma Lambda National Honor Society, UT Tampa, FL	Spring 2016
Pi Mu Epsilon National Mathematics Honor Society, UT Tampa, FL	Spring 2017
Alpha lota Mu National Information Systems Honor Society, UT Tampa, FL	Spring 2017

August 2017 - Present

May – August 2017

August 2017