Christopher Badalucco

Objective:

Obtain a position that utilizes and further develops my skills in Computer Science and Software Engineering.

Education:

Fall 2007 - Spring 2010 Siena College Loudonville, NY

B.S. in Computer Science with Business Minor, (May 2010)

3.07 GPA in Computer Science

Spring 2006 - Spring 2007 Nassau Community College Garden City, NY

Associates in Liberal Arts - Math and Sciences, (May 2007)

Computer Skills:

Languages and Software

 Proficient in XHTML, CSS, PHP, Java, Visual Basic, Microsoft Office, Adobe Fireworks CS4, Adobe Dreamweaver CS4, BlueJ IDE,

 Knowledgeable in C/C++, MySQL, Oracle, JavaScript, Ajax, Eclipse IDE, Adobe Photoshop CS4, JavaEE

Operating Systems

 Proficient in Linux, Windows 2000/XP/Vista/7 and knowledgeable in MacOSX

Experience:

January 2010 - May 2010

Independent Study, Siena College, NY

Studying the Java Enterprise Platform

Explore fundamentals of JavaEE

Construct a content management system using the language

September 2009 - May 2010

Software Engineering, Siena College, NY

Team Leader / Systems Administrator

Design and construct a large scale software project

 Plan and write documentation following a variant of the Classic Waterfall Model

Delegate work and responsibilities to team members

Operate and maintain our team's computers and network

Team Website: http://oraserv.cs.siena.edu/~perm_digevol/

Team Project: http://sb.sienacs.com

January 2009 - May 2009

School of Science, Siena College, NY

Computer Science Department Lab Assistant

Support the computer science faculty and students

September 2006 - present

Best Buy, Westbury, NY

Certified Magnolia Home Theater Pro3 Specialist

Certified Home Theater Professional levels 1-3

Analyze customer needs and offer personalized solutions

Train new employees on Home Theater procedures

January 2006 - August 2006

SBS Computer Services, Franklin Square, NY Entry Level Technician / Systems Administrator

Remote and on-site troubleshooting for client networks

Monitored Spam and Malware across client networks

Build and maintain workstation computers