Michael Sholty

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msholty.github.io

Education: Purdue University Fall 2006–2010

West Lafayette, IN

Bachelor Degree in Computer ScienceMinor Studies in Music Theory and History

Experience:

Technical Team Lead - Web Development

Sept 2012-Present

Orlando, FL: Walt Disney Parks & Resorts Online

- Work with clients to design pages from ground up
 - Design acceptance criteria to gauge development tasks
 - Lead team of developers to create web pages from templates and requirements
 - Lead QA team to develop JBehave and Selenium tests to test page functionality

Salesforce Developer

Mar 2012-Sep 2012

Atlanta, GA: Philips OneEMS/ACE

- Designed integration points between SFDC and a Customer Portal
- Developed SFDC functionality to match business process from multiple business units.
- Migrated data from third party software to SFDC

Application Developer

Jan 2011-Mar 2012

Indianapolis, IN: Interactive Intelligence

- Certified in CIC 3.0/4.0, experience with 2.4
- Project lead for numerous projects like system upgrades, new deployments, customizations and training.
- Managed many projects concurrently
- Consulted on site and remotely with customer to gather requirements and design best-fit solution for business needs
- Built client addins and custom applications using C# and IceLib API

Delphi: Software Engineer

Fall 2009-2010

West Lafayette, IN

- Worked with a team of 10+ Engineering/Science students
- Gathered requirements from engineering team and transformed it into a functional product.
- Built project in C# (Visual Studio)

Skills: Programming Languages: C, C++, Java, C#, SFDC Apex, PHP, Perl,

HTML/CSS, Javascript, Adobe Flex/Actionscript

<u>Databases:</u> MySQL, Oracle, Non-relational databases such as Amazon DynamoDB

Activities:

CS180: Introduction to Computer Science in Java: Lab Administrator

- Create and grade labs weekly for 113 students to complete
- Work with professor to plan out course of study for students
- Organized bi-weekly help sessions to improve understanding
- Earned end-of-semester rating of 4.9/5.0 by students
- Won ACM Undergraduate TA Of The Year 2008-2009