Corey Maynard

me@coreymaynard.com - http://www.coreymaynard.com

EDUCATION: University of Central Florida (UCF)

Orlando, FL

BA: Digital Media Minor: Secure Computing and Networking

Fall 2006-2010

WORK Northrop Grumman Information Systems

Annapolis Junction, MD July 2010-Present

EXPERIENCE: Software Engineer I

• Net Centric Capability Systems Engineering Team

- Developed data generation software using Python, MySQL, and FOSS packet analysis and manipulation software in support of testing core capabilities for a large software deployment and integration program
- Cyber Situational Awareness IR&D
 - Developed a PHP web application to provide a hierarchical visualization for situational awareness of traffic on the global Internet, or on private networks, capable of handling millions of unique IP addresses in a PostgreSQL database
 - Rewrote core components of the application to use PHP5 classes supported by over 40 unit tests in PHPUnit.
 - Created a deployment procedure utilizing Jenkins CI to run the unit tests, build documentation using NaturalDocs, and create RPM packages for installation and setup the application and its dependencies
 - Wrote a web installer to handle creating and updating configuration settings and database structures
 - Managed and mentored a team of 5 developers, balancing tasking issues, peer review and providing training to improve their skills
 - Drafted a XML schema for integration with other applications
 - Collaborated and integrated with multiple different external teams to allow the the application to be used as the visualization for their data through JMS feeds
- Lean Process IR&D
 - Researched and implemented an Agile work flow for continuous integration and testing of applications using Rally, FitNesse, Jenkins and Subversion
 - Created a local environment of Fedora's Koji and Bodhi systems for building and packaging software into YUM repositories
- Model Based Systems Engineering IR&D
 - Development on a Microsoft XNA C# visualization supporting stereoscopic 3D and the Microsoft Kinect for a IBM Rational Rhapsody systems engineering model based simulation
 - Integrated with JMS between the application and IBM Rational Rhapsody

Course Development & Web Services at UCF *Web Developer*

Orlando, FL March 2008-June 2010

- RedBeard/To Be Done 3
 - Developed an internal Django client and course management system to aggregate course, student, faculty & staff information from supported enterprise systems allowing the team to support, develop, and track online courses for the University of Central Florida
 - Mentored a team of 3 other developers; delegated tasks and provided training
- Techrangers Web Site http://techrangers.cdl.ucf.edu
 - Developed custom W3C Standards Compliant Wordpress theme
- The Central Florida Nonprofit Nexus http://nonprofitnexus.ucf.edu/
 - Developed custom W3C Standards Compliant Textpattern theme
 - Assisted in the transition of the site to Wordpress