Jeffrey Allen

Software Engineer/Cloud Application Consultant Active Secret Security Clearance jeffwayne256@gmail.com jeffwayne.io github.com/hrefjeff

Professional Summary:

Software Engineer with experience in object-oriented programming, full-stack web development, and agile methodologies. I architect solutions upon all major cloud computing services, including Amazon Web Services, Google Cloud Platform, and Microsoft Azure.

Skills:

Proficient Languages: Java, C++, Python, PHP, HTML5/CSS3, JavaScript

Conversational Languages: C/C#, Objective-C, Swift, SQL

Tools: JIRA, Git, Jenkins, Eclipse, Visual Studio, VSCode, Netbeans, Vim, Django, Symfony, PHPUnit, Twilio, Amazon & Google API's, NASA WorldWind, Maven, SonarQube, Nexus 2 & 3, Ansible *Operating Systems:* Linux (Redhat 6/7, Amazon's Linux, Debian 9), Mac OS X, Windows (XP/7/8/10)

Professional Experience (Side project information available upon request):

Development Environment Specialist at Northrop Grumman Corporation contracted to Lockheed Martin Corporation (Apr 2020 - Present)

- Administer, improve, and maintain build tools, applications, libraries, and machines
- Ensure Software Development Environments are up-to-date, relevant, and security compliant
- Leverage Jenkins to build, test, and deploy official releases of software products
- Generate Cyclomatic Complexity reports by using Berkley's UCC standardized tool

Software Engineer at Northrop Grumman Corporation (Apr 2019 - Apr 2020)

- Participate in project planning, sprint planning, daily standups, sprint reviews, and sprint retros
- Collaborate with government customers to translate requirements into working features/products
- Design graphical user interfaces using Java Swing
- Raise unit test coverage of source code above 60% 4 months ahead of schedule

Web Application Developer at Nobletech Solutions Inc. (Jan 2018 - Apr 2019)

- Implement email system, authentication system, and introduce AJAX techniques
- Upgrade application from PHP 5.6 to 7.1 while maintaining passing unit tests
- Architect web application infrastructure on Microsoft Azure cloud platform
- Create visualization charts using the Google Charts JavaScript API

Software Engineer at Canvas Inc./Lojix (Oct 2016 - Jan 2018)

- Write technical documentation and software process frameworks in an agile environment
- Teach interns how to build a website using a LAMP stack in one summer
- Create interactive financial graphs using the Google Charts JavaScript API

Web Application Developer at Simon Solutions (Jan 2014 - Oct 2016)

- Implement the Scrum Agile software development method with a team of 4 developers
- Automate code deployment process using Amazon Web Services
- Collaborate with certified amazon engineer to reduce monthly operation costs by over \$1,000

Education/Certifications:

- ★ Security+, CompTIA (Jul 2020)
- ★ AWS Cloud Practitioner, Amazon (Feb 2022)
- ★ Professional Scrum Master I, Scrum.org (Nov 2017)
- ★ M.S. Software Engineering; GPA 3.9 The University of Alabama in Huntsville (*In Progress*)
- ★ B.S. Computer Science; Minor: Math, GPA 3.19, University of North Alabama (*May 2015*)