# MATTHEW K. WAYLES

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#### **Education and Achievements**

#### College of Charleston, Charleston, SC (2009-2013)

- Bachelor of Science in Computer Information Systems
- Relevant coursework included software engineering classes in Java, C++, Python, programming language concepts, assembly, operating systems, and data mining.

### Certifications

- Active NACLA SECRET U.S Government Clearance
- Oracle Certified Associate Java 8 Programmer (OCAJP8) September 2018
- Microsoft Certified Professional (MCP) HTML, JavaScript, & CSS (70-480) June 2017
- Microsoft Certified Professional (MCP) Windows Server 2012 R2 (70-410) July 2015
- Microsoft Certified Professional (MCP) Windows 7 (70-680) August 2014
- CompTIA A+ Software/Hardware March 2007
  CompTIA Network+ June 2007
  CompTIA Security+ August 2007

#### Awards

- Tapestry Solutions Unsung Hero December 2017
- Tapestry Solutions Excellence in Production December 2017
- Scientific Research Corporation SPOT Award April 2014

## **Technical Skills** (Organized by Exposure and Experience)

- Application Development Java, C#, Kotlin, VB.NET, Python, C++
- Web Development JavaScript (React.js, Vue.js), REST, CXF, HATEOAS, HTML/CSS, PHP
- Mobile Development Android Studio, IDEA, Xamarin, Swift
- Cloud Docker, Amazon Web Services, Microsoft Azure
- Authentication/Authorization CAS, SSL, HTTP Basic, Two-Factor, OAuth 2.0
- Application Server Apache Tomcat, Firebase, NodeJS, Parse, Java Servlets
- **Spring** Framework, Boot, MVC, Cloud, Security
- Build Management Maven, Ant, Jenkins, Gradle
- Version Control GIT. Subversion
- Databases SQL Server (2012/2008), MySQL, MongoDB, SQLite, PostGres
- Operating Systems Windows 10, RHEL 7, Ubuntu, Windows Server 2016, Mac OS X

#### **Experience**

## Software Engineer, Tapestry Solutions, North Charleston, SC (September 2015-Current)

- Build a cloud-based PaaS system infrastructure using OS virtualization and custom Docker containers
- Participate in architecture/engineering discussions and software development during the modernization of a large monolithic application to a containerized, microservice-based SOA.
- Full-stack development of aesthetic web applications using React, Java, HTML/CSS, and Spring
- Engineer and maintain API for applications using REST endpoints in a CXF configuration
- Engineer and maintain software applications using Java and C# for military delivery
- Work with a design team to propose high-level and low-level software design, functionality, and security
- Agile SCRUM development on Boeing's inventory and MRO system

- Vigorous black-box testing prior to merging, often with 100% coverage requirements
- Maintain a GitLab version control repository for team use

## Systems Analyst, Scientific Research Corporation, North Charleston, SC (May 2013-September 2015)

- Build, update, and document Windows and Linux client/server systems at various classification levels
- Develop and maintain software applications using C# and VB.NET in Visual Studio under Department of Defense contracts.
- Solely responsible for full software development lifecycle, from requirements to maintenance, of several small applications
- Write utilities in JavaScript, VBScript or AutoIt to integrate as system tools
- Maintain a Subversion version control repository for team use
- Various Host Based Security System (HBSS) Administration duties

## **Software Developer,** T-Metrics, Charlotte, NC (July 2012 – September 2012)

Developed a speech recognition platform using VB.NET and Microsoft Speech Platform