

# Daniel Edward Burgner, Jr.

San Antonio, TX - 757 202 5849 - [dburgnerjr@yahoo.com](mailto:dburgnerjr@yahoo.com)  
<http://www.linkedin.com/in/dburgnerjr> - <http://www.github.com/dburgnerjr>

## JAVA DEVELOPER

Java developer with eight years development experience supporting military, governmental and commercial programs including the design, development and integration of computer software programs.

## SKILLS

**Programming Languages:** Java, JavaScript, Kotlin, PHP, Swift, C++, HTML, SQL, XML

**Integrated Development Environments:** Eclipse, NetBeans, Android Studio, Xcode

**Frameworks:** JQuery, JavaScript Object Notation (JSON), Hibernate, Java Server Pages Standard Tag Libraries (JSTL), Spring MVC

**Databases:** Oracle, MySQL, MongoDB, SQLite

**Version Control:** GitHub, Subversion, Atlassian, CVS

**Certifications:** Oracle Certified Associate Java SE 7 Programmer and Certified SAE 4 Practitioner

## ACTIVE SECRET CLEARANCE

## EDUCATION

Android Developer Nanodegree	Udacity	2018
Master's of Science in Computer Science	Norfolk State University	2010
Bachelor's of Science in Computer Science	East Tennessee State University	2000

## WORK EXPERIENCE

<b>Java Developer</b>	San Antonio, TX
Principle Info Tech	November 2018-Present
Frankie Friend and Associates	October 2017-October 2018
<ul style="list-style-type: none"><li>Develop modules for an application used by the US Air Force to help over 38,000 civilian and military police officers perform their duties</li><li>Transforming the application to use the Spring MVC framework and support the latest version of Java</li><li>Creating front-end validation methods using Javascript in an effort to transmit information to Spring MVC controller to facilitate storage in the database</li><li><i>Skills/Technologies Used: Java, Java Server Pages, Eclipse, Apache Tomcat, JavaScript, JSON, JSTL, AJAX, HTML, CSS, SQL, Oracle Weblogic, Spring MVC</i></li></ul>	

<b>Software Systems Engineer</b>	Chesapeake, VA
Xcelerate Solutions	April 2016-May 2017
<ul style="list-style-type: none"><li>Developed modules for management information system application used in development, execution and management of purchasing of supplies for the Department of Defense</li><li>Resolved over 1900 issues in source code resulting from initial code review</li><li>Responded to trouble calls regarding site connectivity</li><li><i>Skills/Technologies Used: Java, Eclipse, Apache Tomcat</i></li></ul>	

<b>Software Engineer</b>	Norfolk, VA
Dominion Enterprises	October 2014 – November 2015
<ul style="list-style-type: none"><li>Collaborated with the engineering team to develop the infrastructure that supports exciting new products across multiple platforms and devices</li><li>Contributed to the continued development and maintenance of multiple high-traffic, high availability web sites, mobile sites, and mobile applications</li><li>Contributed to systems and applications which process, transform and generate data from and for many partners on a daily basis</li><li>Mentored a team of college students that developed a mobile app during a company-sponsored hackathon, resulting in the team winning the Most Innovative App award</li><li><i>Skills/Technologies Used: PHP, SQL, JavaScript, JQuery, JSON, Linux, Apache Tomcat, MySQL, GitHub, Zend, MongoDB, Lucene Solr, Oracle, NetBeans, Eclipse</i></li></ul>	

# Daniel Edward Burgner, Jr.

San Antonio, TX - 757 202 5849 - [dburgnerjr@yahoo.com](mailto:dburgnerjr@yahoo.com)  
<http://www.linkedin.com/in/dburgnerjr> - <http://www.github.com/dburgnerjr>

## Programmer

CDI Marine Company

Portsmouth, VA

March 2014 – October 2014

- Developed modules for management information system application used in development, execution and management of purchasing of supplies within the department
- Implemented and modified designs of interfaces based on requirements provided using Microsoft Visual Basic for Applications as the development layer and Microsoft Access database to store the data provided by the users that involved the design or redesign of tables and SQL queries
- Provided technical support to end users regarding system issues resulting in reduced downtime
- *Skills/Technologies Used: Microsoft Access, Visual Basic for Applications, SQL*

## Software Engineer

SAIC

Suffolk, VA

July 2012 – August 2013

- Developed modules for financial and management information system application used in the development, execution and management of a \$140M+ joint training budget for the Department of Defense
- Utilized Excel templates to generate reports using Windward Reports as part of migration to a web application
- Implemented designs of interfaces based on requirements provided using Java for the web presentation layer, Hibernate for the mapping files and Oracle database to store the data provided by the users that involved design of tables and SQL queries constructed from desktop application
- Provided technical support to end users regarding system issues resulting in reduced downtime
- *Skills/Technologies Used: Java, Java Server Pages, SQL, Oracle, Hibernate, J2EE, Apache Tomcat, Eclipse, Windward Reports, Javascript*

## Software Engineer

Truestone

Suffolk, VA

October 2011 – June 2012

- Participated in software requirement, preliminary and critical design, integration readiness and software acceptance reviews
- Developed interfaces using Java Web Services, Java Application Server, J2EE and Java Message Service with a focus on Service Oriented Architecture
- Updated and enhanced existing interfaces and system services to provide greater usability and productivity of supported applications
- Provided subject matter expertise and engineering support to functional development personnel
- *Skills/Technologies Used: Java, Java Server Pages, NetBeans, SQL, MySQL, J2EE, Apache Tomcat, JavaScript, ActiveMQ, JBoss, Glassfish, Java Web Services, Service Oriented Architecture*

## Patent Examiner

US Patent and Trademark Office

Alexandria, VA

January 2011 – September 2011

- Reviewed patent applications to determine compliance with Federal law
- Researched relevant technologies to apply references to the claimed invention
- Communicated findings and decisions to patent practitioners and/or inventors

## Laboratory Assistant

Norfolk State University

Norfolk, VA

January 2010 – August 2010

- Developed Java desktop application that allowed an user to read an XML electronic medical record
- Authored three papers that were published in three separate journals
- Presented two papers on behalf of one professor and five undergraduate students at a conference in Las Vegas, NV
- Assisted faculty in research and tutoring
- *Skills/Technologies Used: Java, XML, PGP, XML Digital Signature*