**Christi Savino**

|  |
| --- |
|  |
|  |
| 202 Littleford Ln. Cary, NC 27519  919-434-4661 | [c.savino@ymail.com](mailto:c.savino@ymail.com) |

**OVERVIEW**

|  |
| --- |
|  |
| Five years of experience as a Software Development and Software System Test Engineer in all phases of Software Design, Development, Test, and Documentation. Enjoy the challenge of developing and testing software. Versatile, very motivated, specializing in coming up to speed quickly and becoming a profitable team member. Skilled at listening and gathering information needed to solve problems. Excited to embrace new software challenges after taking a break to obtain a Master’s Degree in Counseling, and starting my own business. Currently enrolled in the UNC Full Stack Coding Bootcamp to prepare for reentry into software engineering. |

**SOFTWARE ENGINEERING EXPerience**

|  |
| --- |
|  |
| SOFTWARE ENGINEER (Contractor), SMITH INDUSTRIES (URS CORP), GRAND RAPIDS, MI 6 months   * Responsible for the Software Requirements (SRS) for the Multiprocessor Embedded Real-Time Software for the Digital Flight Control Computer for the extensive upgrade of the Royal Zealand Air Force A-4 Navigation Attack System. * Created Software Design Documents defining the interface between the Digital Flight Control Computer and the Heads-up Display (HUD). |
| SOFTWARE TEST ENGINEER (Contractor), LOCKHEED MARTIN, FT. WORTH, TX 1.5 years   * Responsible for the Software System Test of the Heads-up Display Instrumentation System which projected flying and combat data for the pilot of the F16 C/D. Held Secret Clearance. * Performed System Test verifying requirements defined in the Software Development Specification for the Heads-up Display. * Documented all test procedures according to MIL-STD-2167A. |
| SOFTWARE ENGINEER, LOCKHEED MARTIN, ORLANDO, FL 3 years   * Responsible for Software Development, Implementation, Maintenance, and Test of the Autopilot for the Pershing Missile Project. Code written in Assembly Language. Performed simulation tests verifying the accuracy of the Autopilot. * Performed System Test verifying software timing requirements for the Pershing Software. * Performed System Test with the Pershing missile in the Nuclear Lab Facility necessitating a Critical Nuclear Weapon Design Information (CNWDI) Top Secret Clearance. Documented all test procedures according to MIL-STD specifications. |

**Continuing Education**

|  |
| --- |
|  |
| HTML5, CSS3, JavaScript, Bootstrap, jQuery, Python, C |

**Education**

|  |  |
| --- | --- |
|  |  |
| B.S. Computer Science, University of Central Florida  M.A. Biblical Counseling, *Shepherds Theological Seminary, Cary, NC* |  |

**Other Professional experience**

|  |  |
| --- | --- |
|  |  |
| Counselor, *Transforming Hearts Counseling and Coaching, Cary, NC, (self-employed)*  Counselor, *The Summit Church, Durham, NC (volunteer)* |  |

Counselor andMentoring Program Director*, Colonial Baptist Church, Cary NC*