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| Justin Tadlock | | | | |
| [contact@justin-tadlock.com](mailto:contact@justin-tadlock.com)  justin-tadlock.com  850-510-9148 | | | | |
| **SKILLS** | | | | |
| * Experience with Java, C#, and Python * Comfortable with PowerShell | * Familiarity with JavaScript, PHP, Git, MVC, SQL, HTML, CSS, jQuery, C/C++, WPF, MVVM, Laravel, Bootstrap, XML * Working experience with Windows, Linux, and OSX | | | |
| **RELEVANT WORK EXPERIENCE** | | | | |
| *Client Core Engineer, General Motors* | | Jun 2015 - Present | | |
| * Responsibilities   + Use the Microsoft System Center Configuration Manager (SCCM) to deploy software packages to roughly 120,000 machines.   + Enjoys coaching and mentoring other coworkers on how to program and script in PowerShell for package deployments.   + Supports end-user experience through the deployment phase of packages   + Collaborates with multiple teams and discovers ways to improve processes, or create new ones to accomplish company goals. * Side projects   + Reworked a macro tool to reduce package documentation creation time by up to 30%   + Created a PowerShell SCCM management tool to reduce testing time for client engineers by up to 35%   + Built a PowerShell script template with additional libraries using the Application Deployment Toolkit to reduce package development by up to 20%   + Developed a PowerShell configuration tool using C#, WPF, and MVVM design pattern that reduces package setup time by up to 20% | | | |  |
| **RELEVANT EXPERIENCE** | | | | |
| *Workshop Instructor, Association of Information Technology Professionals (AITP), FSU* | | | Apr 2014 | |
| * Instructed 15 attendees on the basic concepts of programming using Java. * Introduced the Object-Oriented Programming (OOP) using Java. | | | |  |
| *Programming Tutor, Tallahassee Community College* | | | Jan 2010 - Apr 2010 | |
| * Coached and mentored students in learning basic programming concepts with C/C++  and Java programming languages. * Helped students understand how to interpret problems, and how to develop solutions  to solve them. * Instructed students on how to plan, design, implement the design, and debug coding  errors to produce a final solution. | | | |  |
| **EDUCATION** | | | | |
| *Florida State University (FSU)*  **Bachelor of Science in Information Technology** (GPA: 3.86) | | | May 2015 | |
| *Tallahassee Community College*  **Associates of Arts Degree** (GPA: 3.54) | | | May 2011 | |