

Jr. IT Security Analyst Jr. IT Security Analyst Aspiring Software Programmer and Recent Graduate with Bachelors in IT Madison, AL Graduated with honors with Bachelor of Science degree with Major in Information Technology and Concentration in Programming Technology. Aspiring programmer with strong background in troubleshooting and technical support in the technology field.

TECHNOLOGY SKILLS Programming Languages: C, C++, Visual C#, .NET, Java (J2SDK 1.6), Python, HTML, CSS, PHP, JavaScript, VBScript Database Management Systems: MySQL, Microsoft SQL Server Operating Systems: Microsoft Windows 7, 8/8.1, 10, Ubuntu Office Tools: Microsoft Word, Excel, PowerPoint, Outlook, Access, Visio Authorized to work in the US for any employer Work Experience Jr. IT Security Analyst Dynetics Technical Services - Marshall, AL February 2016 to Present Developing and implementing new applications to handle asset management and reporting in order to reduce time needed to identify devices and their ownership. Researching asset discovery using all tools available in order to identify them and assign them to their required security plan. Developing scripts and macros to streamline creation of Excel spreadsheets in order to reduce time required by coworkers to create necessary reports as requested. Technical Support Specialist Office Depot - Huntsville, AL June 2012 to February 2016 Providing technical support and advice to customers who bring in their computers with concerns such as virus removal, upgrading, and general troubleshooting in order to both assist customers with their concerns and recommend services offered by the company. Commonly providing advice on the purchase of new equipment including desktop computers, laptops, printers, routers, and accessories that meet the customer's needs and increase store profit. Online@UCF Support Assistant University of Central Florida - Orlando, FL August 2011 to April 2012 Resolved technical issues with Webcourses and associated webtools through both telephone and email communication so that students can access the necessary materials and instructors can provide these materials. Assisted faculty with course building and uploading course content to allow for customized online classroom settings to meet instructor needs while still maintaining guidelines set by school. Researching new Learning Management Systems for future implementation in order to increase stability, reliability, and performance of hosted materials. Education Bachelor of Science in

Information Technology Strayer University - Huntsville, AL December 2015 Associate in Science in
Computer Programming Palm Beach State College - Lake Worth, FL December 2013 Skills C++ (2
years), C# (1 year), SQL (1 year) Certifications/Licenses C++ Institute Certified Associate
Programmer CPA of the C++ Programming Language

Name: Ashley Smith

Email: pwhitaker@example.com

Phone: 001-324-984-5264