Level II IT Project Manager Level II IT Project Manager Level II IT Project Manager - Mid Stevensville, MT Experienced security technologist specializing in coding documentation, engineering, web development, and with an education in cyber security. Well trained professional, self-motivated, dedicated individual seeking an opportunity to utilize my knowledge, skills and abilities to effectively protect others. Work Experience Level II IT Project Manager Education Logistics - Missoula, MT March 2018 to Present Manage Multiple IT projects in Student Transportation, over sea Support, Implementation, Data Analysis departments. Conversion projects from NT to SQL. Import data with Mission Control for Vehicles, School districts, routes, Test new software Mission Control, training material, & Documentation. Solution set scopes. Engineer Forward Advantage Inc March 2017 to March 2018 Implement Imprivata products to Customers Single Sign On, Cortext, Confirm ID, Prove ID, into Test and Production Environments. Support customers with ticketing systems Salesforce, and Sales Logic. Provide solutions on client sites, project management, and time management based on contract deadline. Security Engineer HPE/Excentium - Raleigh, NC February 2016 to March 2017 Vulnerability Management/ Analyst for Server Scans with Tenable Security Center. Installation, Monitoring, Configuration of Splunk Enterprise, McAfee ePO, Red Hat Fuse, & RSA Archer into Lab, Preproduction & Production Security Controls as part of Security Plan Model for compliance & hardening environments. standards to support solution architecture & categorization. Junior Cyber Analyst IA AppSec -Charleston, SC August 2015 to February 2016 Defect Management using Fortify scans to demine false positives or determine actual defects. Created web application using InteliJ with Java language. PowerPoint Presentation on input validation, using OWASP Top 10. Web Developer East Carolina University - Greenville, NC March 2015 to August 2015 Creating websites using CommonSpot. Updating old websites into a new CommonSpot template. Using sublimetext editor to create changes to existing website to improve quality of code. Education Master of Science in Cybersecurity in Cybersecurity University of Maryland University College - Adelphi, MD April 2017 Bachelors of Science in Computer Information Systems DeVry University/Keller Graduate School of Management - Morrisville, NC December 2014 Additional Information TECHNICAL SKILLS

Programming Languages: Visual Basic .NET and Visual Basic for Applications, C#, C++, Java, ASP.Net, HTML. Applications: Imprivata Single Sign On, Cortext, RSA Archer, Tenable, McAfee EPO, Fuse, Fortify, Spring, Stringer, MS Office Suite, Visio, Access, Visual Studio 2010, Dreamweaver, Operating Systems: W indows 7, Linux, Windows XP, CommonSpot, Sublimetext editor, Dreamweaver. RDBMs, Data modeling, ERD, systems analysis and design, HTML, LAN Networking, FTK.

Name: Mr. Travis Wright

Email: coreygonzales@example.net

Phone: 554-737-0819x54467