Jacob M. Shodd

PROGRAMMER · SECURITY ENTHUSIAST

□ (+1) 724-510-6059 | □ jacobshodd@gmail.com | ★ www.jacobshodd.com

Education

Westminster College

BACHELORS OF SCIENCE IN COMPUTER INFORMATION SYSTEMS

New Wilmington, PA

Aug. 2013 - May. 2017

Experience _____

IT Technician - Quality Assurance

Sharon, PA March 2017 - Current

BLACK KNIGHT FINANCIAL SERVICES

- Utilized the Microsoft Test Management suite to perform manual software testing
- Wrote detailed bug reports describing the error and the steps needed to recreate it
- Reviewed changes in C# code when performing tests to identify possible causes for error

IT Intern New Castle, PA

TRELOAR AND HEISEL • Performed a security assessment and discovered three critical operational vulnerabilities

- Reduced time required to run monthly financial reports by 97% using Visual Basic in Excel
- Wrote Python scripts to automate multiple administrative and tedious tasks

IT Intern Pittsburgh, PA

THALES TRANSPORT AND SECURITY INC.

May. 2016 - Aug. 2016

Aug 2016 - March 2017

- Wrote a Powershell script to automate common Active Directory tasks
- Designed a diagram of the server room including all connection paths in Visio
- Handled all incoming help request tickets for an office of 90 employees

Penetration Tester

SENIOR CAPSTONE PROJECT

Westminster College

Aug 2016 - Current

• Used tools like Metasploit, Nmap, Hashcat, BURP suite, Ettercap

- Tested systems such as NFS, VNC, Kerberos, Apache, RPC, LDAP
- Searched for vulnerabilities specific to the college Unix Lab

Projects _____

Python Created program to log guests by swiping ID cards, running on touchscreen raspberry pi kiosk **GoLang** Wrote both client and server applications for a concurrent and encrypted TCP/IP chat application

C++ Programmed a robot to navigate a maze using optical sensors and put out a candle

SQLite Created a simple user interface for a SQLite database using Golang and G-ORM

Home Lab Configured a virtual network using a pfsense router and multiple linux distributions as hosts

Clojure and SmallTalk Developed server-side web applications in both languages to generate HTML and styling

Skills

WEB DESIGNER

• SQL • Git • C++ • • Linux • GoLang Python • Bash Java TCP/IP

Extracurricular Activity _____

Enactus Westminster College

• Designed an online forum to connect local businesses with talented individuals looking for work

Westminster Tiny House Project

TECHNOLOGY AND NETWORKING TEAM LEAD

• Lead a team integrating technology like routers, access points, and key-card access

Westminster College

Aug. 2016 - Current

Jan. 2017 - Current

Social Fraternity Westminster College

VICE PRESIDENT OF MEMBERSHIP DEVELOPMENT

Nov. 2015 - Nov. 2016

• Created a membership development program to teach members professional skills and prepare them for life after college