Robert Sean McDonald

3236 Pin Oak Drive, Rockingham, VA 22801 • (540) 214-0664 mcdonars@dukes.jmu.edu • linkedin.com/mcdonars

Education

B.B.A., Computer Information Systems

Expected December 2018

James Madison University, Harrisonburg, VA

Major GPA: 3.15 Cumulative GPA: 3.16 Honors: Dean's List Spring 2018

Associate of Arts and Sciences

Blue Ridge Community College, Weyers Cave, VA

August 2014 – June 2016

Cumulative GPA: 3.470, Honors: Magna Cum Laude, Vice President's List - 2 Semesters

Programming Languages

- Visual Basic (1.5 Years), introductory language familiarizing students with Visual Studio.
- Java (1 Year), used for projects to develop Windows applications in higher-level CIS curriculum.
- SQL (1 Years), Oracle DBMS (SQL Plus) used in Business curriculum and projects.
- HTML/CSS/JS (1 Year), used for projects within Business curriculum to develop websites.
- C# (1 Years), primary language in CIS curriculum integrating Front/Back end development.

Technical Skills

- Microsoft Windows (8 Years), main operating systems used from windows 7 to 10.
- Linux (3 Years), used different variations including Mint, Red Hat, and Kali.
- VMWare/VirtualBox (2 Years), used to run multiple instances of different operating systems for projects.
- Visual Studio (1.5 Years), used primarily for projects dealing with the .NET Framework.
- Bash (1 Year), used with Git for version control management for projects.
- Amazon Web Services (1 Year), used for web hosting of virtual machines and websites.
- NetBeans (1 Year), used primarily for projects envolving windows applications.

Work Experience

Part Time Office Assistant – Augusta County Fire Administration

May 2017 – September 2018

Doing administrative tasks such as: answering telephones, data entry, taking staff pictures, registering
personnel into time clocks, website design, learning how to code bills, and working with Medical
Directors on a presentation to the Board of Supervisors.

Relevant coursework

Computer Information Systems Core, CIS 484 Team Project

August 2018 – Present

• Team project tasked with creating a unified webstore including functionality such as: adding and removing products, checking out with PayPal, and hosted on amazon web services.

Computer Information Systems Core, CIS 331 Team Project

August 2017 – December 2017

• Team project tasked with creating a custom Inventory Management Windows application.

Computer Information Systems Curriculum, CIS 366 Team Project

August 2017 – December 2017

• Team project tasked with developing and hosting a custom website integrating HTML/CSS/ JavaScript while integrating aspects of the User Experience Honeycomb.

Integrated Functional Systems Course, COB 300 Business Plan

August 2016 – December 2016

• Team focused work with five other students in researching, analyzing, developing, and executing a working business plan. Contribution included developing process map, research on needed equipment, and PowerPoint creation and presentation.

Achievements and Extracurricular Activities

Member, Association of Information Systems

1/2017-present