Christopher A. Frome

5164 Almeria Court Mount Airy, MD, 21771 | Cell: 240-394-2625 | fromeca@dukes.jmu.edu

Github: www.github.com/cfrome77 Website: chrisfrome.com

EDUCATION

James Madison University - Harrisonburg, VA

Graduating May 2018

- B.S. in Computer Science
- Environmental Information Systems Minor
- Dean's List spring 2017
- Current GPA: 3.0

RELEVANT COURSEWORK

- Algorithms and Data Structures
 - o Used the C++ language to learn the fundamental data structures in computer science
- Computer Systems I & II
 - o In computer systems I we learned about the underlying components of computer systems and built the components for a single computer system simulator
 - In computer systems II we built on knowledge from the first course, learning about state machines, multithreading/multiprocessing, and basic networking
- Software Engineering
 - Used the scrum process and Java/Java swing to build a application that used a GUI to search loaded documents for instances of a particular string and returned the paragraph within the file to the user
- Database Design and Application
 - Used MySQL to improve on and fix a previous version of the Cantus Chant Manuscript Database
- Modeling and Simulation
 - o Learned various methods of simulation/modeling and created a project using discrete event simulation that modeled and simulated a factory receiving, making, and shipping parts
- Environmental Information Systems
 - Learned how GIS relates to environmental science and designed a specification for a GIS-based environmental information system

SKILLS / STRENGTHS

- **Programming languages**: Java, C/C++, Ruby, HTML/CSS, JavaScript, PHP, SQL
- Software: nano, vim, Git, ArcGIS, ArcMap, Eclipse, Vagrant, Laravel, GDB
- Operating Systems: Windows, Linux-Linux mint 18

EXPERIENCE

Stratus Solutions, Fulton, MD

May 2017 – August 2017

Technology Intern

- Used the Laravel framework to develop new modules for the employee portal, which interfaced with different software applications RESTful APIs to gather information used in each module.
- Modules were written in HTML, CSS, PHP, JavaScript, and used the Unirest client to make HTTP requests

EXTRACURRICULAR ACTIVITIES

Member, Cyber Defense Club

Fall 2016 – present

• Meet to learn different security tools, get hands-on experience in the Cyber Security lab, and prepares for and participate in the Collegiate Cyber Defense Competition, National Cyber League, and Virginia Cyber Cup

Secretary, Unix Users Group

Fall 2016 - present

• Meet to discuss and learn about various topics related to computer science

Member, Association of Computing Machinery, student chapter

Fall 2016 – present

• Provides opportunities for connecting with other students and volunteering at JMU

Member, National Society of Leadership and Success

Fall 2015 – present

Inducted member

Boy Scouts of America

2007 – present

• Eagle Scout with Silver Palm (15 extra merit badges), 2013

Boy Scouts of America, Order of the Arrow (Scouting's Honor Society)

2011 – present

Vigil Honor, 2014 - The Vigil Honor is the highest honor in the Order of the Arrow