|  |  |  |
| --- | --- | --- |
|  | EliJAh Bosley elijahbosley.com  ekbosley@gmail.com | (434) 825-4109 | github.com/elibosley | Charlottesville, Virginia | |
| EDUCATION | **rochester institute of technology** GPA 3.7, Major GPA: 4.0Dean’s List (all semesters), BS Software Engineering: Honors Program | 2015-2020 |
| Summary | Experienced with good software design and development principles. Strong development skills learned through side projects and practical applications. Skilled team member and communicator, with many years of team experience through robotics and software engineering. Seeking a position as a software engineering intern, in Spring or Summer, 2017.  *Technical Tools:* C#, .NET, Java, Python, Ruby, C, HTML, Arduino, GIT, Github, Unix Shell, SQL, SSMS, Vi, JQuery, Angular.js, MVC, LINQ, LaTeX |  |
| Professional Experience | **ROCHESTER INSTITUTE OF TECHNOLOGY** Research Assistant *Problem:* It is difficult to visualize software vulnerabilities throughout time as they are currently stored in a very isolated style that does not show the time progression of their discovery and the fixes created to deal with them.  *Solution:* As a research assistant, acted as a developer in order to develop a web application that acted as both an API and a frontend to provide researchers with the ability to view CVE data in a modern web app that has a timeline visualization for a better overview of how vulnerabilities are resolved and found.  *Tools:* Ruby on Rails, JavaScript, HTML, D3.js, Github | 08/2016-Present |
| **TECH DYNAMISM** Software Engineering Intern  Worked on a large scale web application responsible for acting as an all-in-one system for managing thousands of people. As an intern, responsibilities included optimizing Angular.js code to use directives, writing API calls, fixing various bugs, refactoring code, improving site uniformity, and writing tests to improve code coverage.  *Results:* Helped to remove over 1000 lines of unnecessary code through refactoring. Updated entire site to match the UI guidelines for the project. Improved code coverage on project from 4.5% to 30%.  *Tools:* C#, .Net, Angular.js, Bootstrap, moq 4, LINQ, Github | 05/2016-08/2016 |
| **SELF-EMPLOYED** Computer Programming Mentor  Helped teach a 9th grade student the Java programming language. Responsibilities included creating a lesson plan to help increase difficulty each lesson, programming in order to create code examples, and research to ensure teaching style was as effective as possible.  *Tools*: Java, Java Swing, Eclipse | 06/2015- 08/2015 |
| **Northrop Grumman** **High School Involvement Program (HIP)** Worked in a two-person team to design a first-person camera system for an unmanned-aerial vehicle, using a radio frequency transmitter and receiver to transmit video signals to the aircraft. | 08/2012- 05/2013 |
| Relevant Experience | **LASERS JAVA PROJECT**Given a controller, tasked with creating a GUI client that interfaces with it. Worked on a team to create a GUI interface with backtracking solution-solving and gameplay similar to minesweeper. As a team member, responsibilities included developing the interface between the controller and the GUI, asset design for all images, and overall GUI design. | 05/2016 |
| **Android Text Clock widgeT** Developed a widget for Android from the ground up that displays the time as a text string. Allows for on the fly customization of font, text style, and color, by generating images rather than statically displaying text. | 07/2016-Present |
| **Arduino door lock** Created a lock for a dorm room that allowed access through the internet as well as key-card entry.  *Tools:* Arduino Uno, Adafruit NFC Shield, Processing, PHP, HTML | 09/2015-05/2016 |
| Extra-Curricular | **Society of Software Engineers** Talks Head Mentorship and social society with over 50 active members. As the Talks Head, responsibilities included organizing talks with students and faculty about many different fields. | 08/2016-Present |
| **FIRST ROBOTICS** FTC Team Defying Gravity: Build Team Co-Leader Virginia State Champion, Regional Inspire Award and Winning Alliance Award Recipient, helped to design, build, and program a 16 inch3 robot to solve a four-foot-tall tic-tac-toe board. | 2012-2013 |