|  |
| --- |
| Trevor Stubblefield  10231 Murmuring Pine Ct, Colorado Springs, CO 80920  Cell Number: 719-440-5392  Email: [Trevor.stubblefield1995@gmail.com](mailto:Trevor.stubblefield1995@gmail.com)  Website: [trevorstubblefield.com](http://trevorstubblefield.com) |

|  |  |
| --- | --- |
| Summary | Currently a Senior in the Computer Science program at Colorado State University. Worked for Hewlett Packard Enterprise for three summers and part time during the semesters as a software development intern on two different development teams. |
| Experience | Cloud Service Automation Intern, Hewlett Packard EnterpriseFort Collins, CO — June 2016-Present Currently an intern for a team responsible for private and hybrid cloud management software used by different enterprises. The software is used to automate the management of cloud services from ordering to provisioning. The project back-end is written in Java, while the front-end is written in JavaScript. I have had experience with using Docker, Kubernetes, Git, Angular, Bash, and Java testing frameworks such as Selenium. Software Development Intern, Hewlett Packard EnterpriseColorado Springs, CO — May 2014-June 2016 Interned for the Enterprise Storage Group on a team responsible for developing an automation framework used for testing SAN infrastructure including storage arrays, host based operating systems, switches, and networking hardware. The test automation framework is used by several test organizations within HPE. Worked mostly in debugging, testing, and writing Java code. Neonic Mobile ApplicationColorado Springs, CO — Summer 2015 Worked with friends to develop an application using Bluetooth Low Energy (Bluetooth Smart) to create a crowd sourced lightshow. The app was tested among college students in Colorado Springs. |
| Education | Colorado State UniversityComputer Science w/ minor in Mathematics— 2013 - May 2017 Coursework includes Distributed Systems, Artificial Intelligence, Big Data, Computer Graphics, Software Development Methods, Data Structures and Algorithms, Computer Security, Operating Systems, and Computer Architecture. |
| Skills | Programming Languages   * Experienced with Java * Prior experience with Python, Go, Bash, C++, C, SQL, JavaScript, HTML, CSS   Technologies   * Prior experience with Docker, Kubernetes, Bootstrap, Node.js, Angular, Git |
| References | Available upon request. |