Shawn Ringler

[ringlersm@gmail.com](mailto:ringlersm@gmail.com) | [www.linkedin.com/id/shawnringler1998](http://www.linkedin.com/id/shawnringler1998)

The emerging fields of Cyber Security and Artificial Intelligence are topics that I am deeply passionate about. These fields can increase the productivity and efficiency of the workplace without sacrificing the human element. They can help us in our everyday lives. I want to be on the forefront of developing methods to help humanity further our collective security and to better the human condition using computer software.

**Skills**

Programming Languages: C, C#, C++, Java, JavaScript, HTML5

Software: Visual Studio 2017, Unity, Microsoft Office, VMware

Operating Systems: Windows XP – 10, Windows Server 2012 & 2016, Linux, Ubuntu

**Education**

|  |
| --- |
| August 2019 – May 2021 (Planned Graduation)  **BACHELOR OF SCIENCE COMPUTER SCIENCE**, University of Colorado Colorado Springs  Planned graduation in May 2021 |
| August 2016 – May 2019  **ASSOCIATE OF SCIENCE**, Pikes Peak Community College  GPA of 3.7 | Member and president of the Phi Beta Lambda Club | Member of the Phi Theta Kappa Honor Society | Position in the Leadership Scholarship Program | President’s List in Fall 2017 | Dean’s List in Spring 2018 |
| August 2013 - May 2017  **HIGH SCHOOL DIPLOMA**, Vista Ridge High School  Earned a 3.9 GPA | Cyberpatriot member for four years | Concurrent enrollment through community college and high school earning college credits |

**Experience**

|  |
| --- |
| March 2019  **NASA COMMUNITY COLLEGE AEROSPACE SCHOLARS ATTENDENT**, NCAS – Pikes Peak Community College  Was accepted into a 5-week online course with a final project and was then chosen to attend a one-week event at Johnson Space Center, Houston, where students from all over the nation were brought together to form teams and compete in a rover building challenge. I was the lead computer programmer of the team that took 1st place. |
| August 2018 – Present  **PRESIDENT**, PHI BETA LAMBDA – Pikes Peak Community College  Responsibilities include scheduling and organizing meetings, creating and operating fundraisers, and helping members to prepare for the state and national competitions. Competitions include objective tests about programming, cyber security, and a mock help desk earning 1st place at CO State. |
| August 2016 – May 2017  **VICE PRESIDENT**, Cyberpatriot – Vista Ridge High School  Responsibilities include recruiting new members, training new member for Cyber Security Competition, and competing and going to regionals in the Cyberpatriot competition. |
| August 2015 – May 2016  **PROJECT LEAD**, Advanced Game Design – Vista Ridge High School  Responsibilities include being one of the lead programmers using the Unity Engine, organizing and creating ideas in the team, developing good communication between members of the project, while constantly re-evaluating status and projected outcome. |