SCOTT C. TAYLOR

1306 Naugahyde Rd. Westminster, MD 21157 443-487-7001

[scott.c.taylor12@gmail.com](mailto:scott.c.taylor12@gmail.com) www.linkedin.com/in/scottctaylor12

**Education**

Towson University, Towson, MD

*Bachelor of Science in Information Technology, December 2018*

* Member of the Cyber Defense Club
* Member of the Technology Club
* Participated in the National Cyber League, October 2015
* 3.5 GPA

Carroll County Career and Technology Center, Westminster, MD

*Technical Certification Program, June 2015*

* Passed the ICND1 exam and earned my CCENT (Cisco Certified Entry Network Technician) License - 420504172032ITYN
* 4.0 GPA

**Relevant Skills**

* TCP/IP
* LAN/WAN Technology
* IPv4 and IPv6
* OSPF, EIGRP, RIP
* Firewalls
* Network Traffic Analysis
* Red Hat/CentOS Linux
* Server Management
* XenCenter Management

**Work Experience**

Aplura, LLC Towson, MD

*Information Systems Administrator Intern, January 2016 – Present*

* Configured a BigBlueButton Web Conferencing system to allow remote employees to attend meeting at the company headquarters
* Managed XenCenter virtual machines using Spacewalk kickstart manager to efficiently create new Linux systems and add packages to existing systems
* Configured Kerberos on enterprise systems to manage user authentication which allowed the company to maintain a better security posture
* Installed Cisco equipment in a data center environment to allow network devices to communicate with each other

**Honors & Awards**

* *Award of Excellence* **–** For completing The Cisco Networking Academy with a 4.0 at the Carroll County Career and Technology Center
* *Exemplary Service Award* **–** In recognition of my exemplary service to the community, and dedication to applying academics skills through service learning projects to solve real community problems. Volunteered over 1,000 community service hours
* *Leaders and Achievers Award* **-** Scholarship received from Comcast for my exemplary academic achievement, community service, and leadership

**Relevant Course Work**

* CCNA Routing and Switching I & II
* Introduction to C++
* Object Oriented Programming I
* Fundamentals of Information Systems
* Information and Technology for Business
* Fundamentals of Web Technologies
* Fundamentals of Networks
* Fundamentals of System Management