

JOSEPH B. RAY

8415 Cardinal Rose Court, Fairfax Station, VA 22039 | (703) 867-8978 | joe.y.ray6@yahoo.com

EDUCATION

Radford University, Radford, VA

December 2019

Bachelor of Science in Computer Science

- Extensive object-oriented program experience in Java and C#
- Built working binary file system in C++
- Constructed a small remote access network that upheld 10 employees who work remotely through VPN with matching topology
- CCNA Routing and Switching: Introduction to Networks Certification
- CCNA Routing and Switching: Routing and Switching Essentials Certification
- CCNA Routing and Switching: Scaling Networks Certification

Lake Braddock Secondary School, Burke, VA

June 2015

High School Diploma

EXPERIENCE

Sterne Kessler Goldstein & Fox, Washington, DC

June 2019 – August 2019

Software Engineering Intern

- Built a program which used .NET Framework for SQL Server to automatically update the active directory database of the firm
- Developed a Web Application using .NET Framework and C# to access the active directory database which allowed authorized users to be able to add/delete users, search for users, update user information and give the IT department easy full access to any/all employee's information.
- Furthered my knowledge in object-oriented programming with C#

Sterne Kessler Goldstein & Fox, Washington, DC

June 2018 – August 2018

Networking Intern

- Accessed servers virtually to help attorneys and staff with network problems
- Assisted calls at the Help Desk relating to computer hardware
- Assisted with troubleshooting printers, WIFI connectivity, and other network-related issues
- Compiled a list of tech inventory to be repaired or replaced

Harley-Davidson of Quantico, Quantico, VA

May 2017 – August 2017

Porter

- Responsible for motorcycle transport around shop and warehouse and to/from customer locations
- Performed motorcycle detailing
- Assisted with their sales needs
- Assisted mechanics with motorcycle repair and assembly

OTHER

- Member of Radford University's Men's Club Lacrosse program