

PIERRE RANDALL

RANDALLTP@MYMAIL.VCU.EDU | LINKEDIN.COM/IN/PIERRE-RANDALL | RIGHTCLICKRVA.COM
GITHUB – GITHUB.COM/VCUPIERRE

Education

University of Richmond: Full Stack Development Bootcamp / Degree Anticipated December 2019

Virginia Commonwealth University: BS Degree in Information Systems / GPA: 3.3 (Dec 2017)

J. Sargeant Reynolds Community College: Associate of Business Administration / GPA: 3.5 (Dec 2015)

Experience

Altria | Full Stack Developer and Analyst | Feb 2018 – Present

- Developed three responsive web applications leveraging full stack development (HTML, Javascript, C#/ASP.NET, SQL) to build. Applications targeted Desktop and mobile browsers.
- Led a team of developers as the lead technical analyst for a project that redesigned the attendance system. Developed business requirements, wireframes, process flow or algorithm design, created function design and feature specification documents.
- Supported critical applications for the manufacturing process (troubleshooting and debugging), and gathered requirements for enhancements.

Altria | Information Systems / Full Stack Developer Intern | Feb 2017 – Dec 2017

- Collaborated with a project team to debug and test various web applications.
- Enhance web application search and auto-fill feature using active directory, C#, and JavaScript.
- Developed an Employee Recognition website using HTML, CSS, JavaScript, SQL, and Web Services.
- Configuration and troubleshooting experience with thin clients, PCs, handheld terminals, and industrial printers.

Altria | Information Systems / Cloud Computing Intern | May 2016 – Aug 2016

- Identified challenges and opportunities with current systems and servers for research testing.
- Created and documented requirements as well as recommendations for leveraging cloud servers, resources, and tools.
- Worked as a project liaison between Altria and Microsoft. Led meetings as well as demonstrations of possible solutions with utilizing Microsoft's Azure virtual machines.
- Deployed Configured Linux virtual machine's and built an application for migrating data between systems and servers using C#.

Technology Summary and Skills

Programming Languages: C#, JavaScript, SQL, MYSQL, MongoDB, C++, HTML, CSS

Frameworks: ReactJS, JQuery, NodeJS, Bootstrap, ASP.NET, ASP.NET MVC

Platforms: Windows OS, Mac OS, Ubuntu, Microsoft Azure