

OBJECTIVE: To work as an intern for the summer of 2021 with a company that focuses on problem solving and innovative thinking.

EDUCATION

Virginia Tech May 2022

Bachelor of Science in Computer Science (Data Centric) Minor: Cyber Systems, Economics

TECHNICAL SKILLS: Java, Swift, Python, SQL, R, Shiny R, HTML, CSS, JavaScript, MATLAB, IBM Cognos

(Reports, Cube), MS Visio, GitHub, Eclipse, XCode, **OPERATING SYSTEMS:** Linux, Windows, MacOS

EMPLOYMENT EXPERIENCE

Dominion EnergyRichmond, VA
Data Analytics-Intern
Summer 2020

o Implemented R to create Databases for 811 tickets across VA, NC, and SC

- o Developed an interactive Shiny/R application to organize information from 811 tickets
- o Used Apache Zepplin to assist in data analytics in for 811 tickets
- o Created 2 interactive data dashboard for all Dominion Energy Shiny/R applications
- Worked with DBeaver SQL to create queries for data across different projects
- Exposure to Big Data with projects in various Departments
- o Rotated through 3 different IT units to see how data analytics was used through the company

Business Performance Analyst- Intern

Summer 2019

- o Coordinate in a team to make payment system across five states more efficient
- o Amplified payments systems using SQL and Java
- o Specialized in managing large corporate accounts and payments using SAP services
- o Worked with end users, assisted in documenting business processes and workflow
- Assisted in the transition from Fiserv Inc to Paymentus Corp

ACTIVITIES

Society of Indian Americans- President

2019-Current

- Collaborated with of board 17 people to organize events and activities for the club
- Organized an event with 100+ people in attendance
- o Managed a club of 200+ members including undergraduate, graduated, and some faculty
- o Created Facebook Groups and Career growth workshops with alumni for members

Personal Website

2020

- o Competed my personal website with pure HTML, CSS, and JavaScript
- o Implemented different libraries to add smooth transitions and flow
- Worked with GitHub for version control and hosting

RELEVANT COURSEWORK

CS 2114

CS 3764

Data Structures and Algorithms

Fall 2019

- Focused on Stacks, Linked Lists, and Binary Trees to create data visualization projects
- o Created a classification GUI with Circular Arrays and Linked Lists

Mobile Application Development

Spring 2020

- Created iOS developed Apps for various functions
- Focused on UI perfection and smooth transitions

CS 3744 Intro GUI Programming/Graphics

Fall 2020

- Created Webpages with HTML, Javascript, CSS
- Exposure to graphical user interface programming and its abstraction

HONORS AND AWARDS

Accenture Case Competition 2nd place

Deans List

Varsity Volleyball Captain

2019

2018-2020

2015-2018

Richmond Virginia Tourism Ambassador 2019