Antonio Balanzategui

319 Pheasant Run Ct, Blacksburg, VA, 24060 | 804-332-9563 | antbalanzategui@vt.edu |

www.linkedin.com/in/antbalanzategui | https://github.com/antbalanzategui

Objective

I am a second year Computer Science student attending Virginia Tech. I am looking to break into the software development industry. I want to use my skills and degree to make an impact on the real world, while making connections with those in the industry with similar intentions as mine.

Education

Bachelor of Science, Computer Science | Major GPA: 3.70 | Cumulative GPA: 3.30

Expected Graduation: May 2025

Virginia Tech - Blacksburg, Virginia

Courses: Data Structures & Algorithms, Java OOP, Intro to Problem Solving

Skills/Awards

Programming: Java, Javascript, Python, SQL, C, R/RStudio **Web & Database:** HTML, CSS, MySQL, React, Express

Technologies: Git, Docker, Postman, Solidworks(3D Modeling), JavaFX/SceneBuilder, Excel, Eclipse, Microsoft Suite

Other: Spanish(Proficient), Marvin L. and Leila W. Pollard Scholarship

Projects

Influencer Statistics Display

- Led team of 3, assisted teammates in debugging, delegated tasks, resulted in a final grade of 100%
- Implemented back-end functionality and class structure, utilizing knowledge of object-oriented programming.
- Implemented an interactive display to show sorted influencers based on their statistics for a certain month

Password Security Measurement

- Read a list of words from a text file, to create a dictionary.
- Allowed for user input of up to three combinations of words within the dictionary
- Hashed user inputs using SHA256 and SHA512 hash functions
- Utilizing recursive and combinatorics, efficiently checked combinations of words until the user input was found.
- Implemented interactive display to show the time it took to crack passwords, graphically displayed to the user.

Employee Workspace Application

- Established a login system with a MySQL/JDBC database connection.
- Created an inventory management system with MySQL/JDBC database connection, allowing for CRUD operations.
- GUI created using JavaFX/SceneBuilder, utilizing multi scene communication.

React Box Selector Program

- Created a React component which generates box components based on a user's input number
- Dynamically assigns colors based on (prime, odd, even), using JavaScript and CSS
- Implemented the ability for users to select and deselect each box component utilizing React
- Developed a React component that tracks selected boxes and displays them as a sorted list

Clubs and Organizations

Galileo/Hypatia Living Learning Community (Virginia Tech) (2021 – 2022)

• Engaged in community service, networking activities with other engineering students, and upheld professionalism.

Society of Hispanic Professional Engineers (Virginia Tech) (2022 – Present)

- Actively involved within the community of underrepresented groups of engineers on campus
- Assisted in guiding discourse towards professionalism and the promotion of racial equity on campus.