

# Richmond Aisabor

8683 Spring Garden Dr, Fort Worth, TX 76244 · (469) 684-2140 · raisabor@smu.edu ·  
www.linkedin.com/in/richmond-aisabor

---

## EDUCATION

**Southern Methodist University, Bobby B. Lyle School of Engineering**

University Park, TX

*Bachelor of Arts in Computer Science*

May 2021

**Related Coursework:** Data Structures, Software Engineering Principles, Fundamentals of Algorithms, Money and Banking, Graphical User Interface, Statistics for Business Decisions

## EXPERIENCE

**Beck Technology, Ltd.**

Dallas, TX

*Quality Assurance Intern*

May 2019 – Aug 2019

- Learned Agile Software Development Process through attending official meetings with developers and QA.
- Migrated 3,101 test cases from Azure DevOps to Test Rail using Microsoft Excel and an extension inside Azure DevOps marketplace.
- Sent HTTP requests to TestRail's API in order to develop an interface between Power BI and Test Rail. A proof of concept document was written to support and explain the configuration.
- Wrote tests for DESTINI Estimator User Stories and executed test runs inside of Test Rail.

**Global Threads, LLC**

Dallas, TX

*Web Development Intern*

June 2018 – Aug 2018

- Made edits to the view component of the rails web application by adding a commercial, resizing images and improving the UX with CSS.
- Created a data collection model using excel to find out how many of each apparel size the company should order from our suppliers based on past customer orders. The predictive analysis was created using data on over 30 clients and about 4,307 units of clothing.
- Coordinated with the senior developer to migrate the ecommerce website from Ruby on Rails to the WordPress CMS.

**Camp Beckwith**

Fairhope, AL

*In-Cabin Counselor*

May 2017 – Aug 2017

- Organized camp wide activities and events
- Created a fun and accepting environment where campers could realize their identity in Christ

## COMMUNITY ENGAGEMENT

**HackSMU**

University Park, TX

*Volunteer*

February 2019

- Oversaw morning check-in which gave participants access to the Hughes Trigg Ballroom, where the hackathon was held.
- Setting up an entertainment station for overnight participants. An Xbox, virtual reality headsets, foosball tables and a live NBA game streaming were included in the station.
- Built the medals used for the award ceremony to honor contestants who developed exceptional solutions.
- Served as the company liaison for Credera, which meant passing out flyers and answering questions the representatives had.

**Microsoft, Inc.**

Las Colinas, TX

*Extern*

May 2018

- Spent an entire day shadowing a local alum who works at Microsoft as a Data & AI Principal Solutions specialist.
- Gained great clarity with my career goals and insights into the technology industry.

## ADDITIONAL INFORMATION

**Technologies:** AMPL, C++, JAVA, HTML, R, CSS, Microsoft Office (Word, Excel, PowerPoint), Bloomberg Terminal, Postman, PHP

**Interests:** Fitness, Arts, Sports, Reading, Cooking and Adventure