JOHNNEISHA WHITE

(337)384-3935 · jwhite4@trinity.edu · linkedin.com/in/Johnneisha-white · github.com/JohnneishaW

EDUCATION

Trinity University, San Antonio, Texas

Bachelor of Science in Computer Science

Cumulative GPA: 3.47

May 2021

SKILLS

Programming Languages: (Proficient) CSS/HTML, SQL, Python (Working Knowledge) C++, Java, Scala

Operating Systems: Scientific Linux, Windows, macOS Environments: Dev-C++, Eclipse, PyCharm, Visual Studio Tools: Microsoft Office Suite, Power BI, Smartsheet, WordPress Other Skills: Agile project management, Customer Service

EXPERIENCE

Functional Systems Analyst Intern

June 2020 - Present

Valero Energy Corporation, San Antonio, Texas

- Support and customize SAP Environmental Health and Safety Management system for 14 refineries in compliance with OSHA VPP (Voluntary Protection Program)
- Create recordable and lost-time injury report in Power BI to visualize data, reduce user input error, and improve data integrity

Web Designer

January 2019 – December 2019

Stuart Allen Art Services, San Antonio, Texas

- Designed and managed ~15 websites using knowledge of WordPress, CSS, and HTML
- Utilized Dreamhost and Serverpilot to launch domains, perform domain transfers, and maintain security
- Communicated directly with clients to create the ideal website and perform content updates
- Analyzed traffic data for 25+ websites using Google Analytics to increase search engine optimization

Technical Product Manager Intern, Digital Technology Leadership Program

May 2019 - August 2019

General Electric Power, Atlanta, Georgia

- Implemented Oracle Enterprise Resource Planning (ERP) application for 5 countries to support the 53% growth in power by increasing speed and consistency of power services purchase order processes
- Acted as the main contact point for collaboration between the international tax team and technical team by understanding Angola's new tax filing system and the ERP software implementation
- Led a weekly international technical team meeting to update project plan and status of project deliverables
- Performed testing for Account Receivables module of Oracle ERP (report pass/fail status and defect bugs)
- Created internal documentation for different user groups, such as field engineers and accountants

PROJECTS

Team Lead, Pawn Shop Management System Prototype

February 2020 - May 2020

- Created a Windows form in Visual Studio to host customer, employee, inventory, pawn agreements, and purchase orders for a pawn shop to improve decision-making, record-keeping, and work efficiency
- Led weekly sprint review meetings to better understand team development status and offer support
- Designed database class diagram and architecture diagrams
- Demonstrated form functionality, navigation, and ease-of-use to prospective users

ACHIEVEMENTS & COMMUNITY INVOLVEMENT

Committee Member Learning Circle, National Center for Women & Information Technology Camp Leader Trinity Encouraging Computing for Her (TECH) Camp for Middle-School Girls Member Association of Computing Machinery

McNair Scholar Ronald E. McNair Postbaccalaureate Achievement Program

January 2019 – Present November 2018 – Present

August 2018 - Present

August 2018 - Present