# CHARLESSIA ROBINSON



#### **OBJECTIVE**

A resourceful and resilient new grad who is prepared for any opportunity or challenge. Ready to leverage knowledge and skills for professional roles in the tech field.



#### **EDUCATION**

### BS in Information Science | University of Arkansas at Little Rock

FALL 2018 – SPRING 2021

Cumulative GPA: 3.45

Major GPA: 3.75

Dean's List: Fall 2018, Spring 2019, Summer 2019, Fall 2019, Spring 2020, Summer 2020, Spring

2021

Chancellor's List: Fall 2018, Spring 2019, Summer 2020, Spring 2021

**Relevant Coursework:** Object Oriented Technology, Ethics in the Profession, Management Information Resources, System Analysis and Design

- Acquired knowledge in the fundamental concepts of programming
- Gained practice working in various Integrated Development Environments
- Designed and developed computer programs for class assignments
- Exposure to planning, managing, and analyzing software for information systems
- Researched the causes and effects of unethical behavior in the IT profession

## AS in Computer Science | University of Arkansas at Little Rock

FALL 2019 – SPRING 2021

Major GPA: 3.47

Dean's List: Fall 2019, Spring 2020, Summer 2020

Chancellor's List: Fall 2019

Relevant Coursework: Programming 1, Internet Technologies, Tech Writing, Database Concepts

- Strengthened knowledge of basic computer programming concepts
- Improved my skills in building and deploying websites on the Internet
- Familiarity with writing and explaining technical concepts from a high-level point of view



#### **EXPERIENCE**

## **Department of Finance Intern | City of Little Rock**

#### JUNE 2015 - AUGUST 2015

Tasked with data entry to get checks and other monetary transactions verified, documented, and organized. Gained experience in an office setting, customer-service, and time-management.



#### **SKILLS**

- Proficient in written and verbal communication
- Adaptable to diverse environments
- Facilitate and collaborate in team projects
- Equipped to prioritize and manage multiple tasks
- Willingness to learn new tools to enhance business systems
- Ability to problem-solve using software methodologies: Agile, Waterfall, Scrum

- Beginner to Intermediate knowledge in computer languages: HTML, CSS, JavaScript, Python, R, SQL, No-SQL
- Experience using GitHub platform
- Familiarity with cloud data services such as AWS
- Experience using IDE's: MS Visual Studios, IDLE, NetBeans
- Experience using DBMS: Oracle, MySQL, mongoDB



#### **ACTIVITIES**

- Active member in National Society of Black Engineers, Spring 2019, Fall 2019, Spring 2020, Fall 2020, Spring 2021
- Active member in Society of Women Engineers, *Spring 2019, Fall 2019, Spring 2020, Fall 2020, Spring 2021*
- Participant in various city-wide cleanup events
- Routinely donating goods to food drives and rehabilitation centers
- Moderate experience in growing and cultivating plants
- Beginner experience in video editing and blog writing