### CLARISSE ILIBAGIZA UMULISA

ilibagizaclarisse@gmail.com +1(412)-708-8750 <u>GitHub</u> <u>LinkedIn</u> Pittsburgh, PA.

## **SUMMARY**

Dedicated Software Engineer with a proven record of designing and implementing applications. Key Qualifications include Computer Science experience in Algorithm Design, Computer Security, Database & Operating Systems, Embedded Systems, Data management and end-user support. Looking for an opportunity to grow and a role that will provide exposure to the best application development and design concepts.

## **SKILLS**

Java, Servlet, C++, HTML/CSS, SQL, GraphQL.

Scripting Languages: MATLAB, R, JavaScript, NodeJS, ReactJS, Python, PowerShell. Bash

AWS Lambda, Git/GitHub, Visual Studio, Spring Boot, Spring Hibernate, Jira, Jest, Linux System, Window System

### **EXPERIENCE**

# Junior Software Engineer

#### T-HAULER

February 2022 - Present, Pittsburgh, PA

- Developed the Helpers and Drivers feature of T-Hauler web application using Java, React.js, SQL, and AWS.
- Participated in daily stand-ups running in an agile environment; completed user stories/bugs in GitHub within the allocated time.
- Contributed to the development of technical documentation for the application.
- Improved the launch process of the app on Google Play and Apple Store by creating a Batch file with a list of commands that could be executed in the terminal to create the app's binary, archive it and submit it to the App Store.
- Designed and implemented software unit tests, integration tests and system tests using Jest to improve the quality of the app and deploy new features.

# **Technology Support Intern,**

# AARP FOUNDATION EXPERIENCE CORPS

March 2021- December 2021, Washington, DC

- Created a new Alexa skill to facilitate AARP Staff and affiliates to pull more than 1000 students' and tutors' data from salesforce by using Node.js Amazon AWS Lambda services, and Salesforce API.
- Created a webpage to upload tutoring videos on Vimeo for elder tutors and local affiliated staff across the country in 22 programs using HTML, CSS, React.js, Node.js, and Vimeo API.
- Supported the Experience Corps Unified Platform development team by coordinating the collection of user data from 30 tutors and 20 students using the Unified Platform; data collected included user testing, user surveys, and user feedback.
- · Gained experience using Salesforce, AWS, Vimeo API, React is, Node is, HTML, and CSS, Bootstrap, Rest API.

### **Research Assistant**

# **DUQUESNE UNIVERSITY, EVL LABS**

April 2019 - May 2020, Pittsburgh, PA

- Performed independent research to determine how the Java Graphical Authorship Attribution Program (JGAAP) may be used to analyze author profiling in various African languages using 30 Kinyarwanda newspapers and blogs.
- Analyzed 100 Corpus for Indiana deception detection using N-grams, to identify the best practices for performing authorship attribution experiments by using a C++ scripts that created a feature matrix of N-gram counts.
- Submitted a paper profiling "Writing style in Kinyarwanda" for Chicago Colloquium on Digital Humanities and Computer Science (DHCS). The paper was accepted after rigorous peer review and presented at the colloquium.

# **PROJECTS**

## Online Bookstore Application, Duquesne University, Spring 2022

- Collaborated with a team of three to develop an online bookstore application using Java servlet, MySQL, HTML, and CSS.
- Designed the database schema and implemented the database management system using MySQL.
- Implemented the user interface using HTML and CSS, and the business logic using Java.
- Conducted testing and debugging to ensure the application met the required specifications.

# Password Cracker Tool, System Design Final Project • Spring 2021

- Developed a password cracking tool in C++ that used brute force to crack passwords of various lengths and displayed the time it took to crack them. Used a dictionary and hash table.
- Reduced time used to crack a password by 40% by adding a method to use the password hash as a reference, and only comparing the partial hash to the original hash, instead of re-hashing the guess.

### **EDUCATION**

### **Bachelor of Computer Science**

Minor in Mathematics • Duquesne University • Pittsburgh, PA • 2022 • 3.67

### INVOLVEMENT

# Alliance for Refugee Youth Support & Education

Camp Counselor and Translator • June 2020 - August 2020