EDUCATION:

Bachelor of Arts in Computer Science

University of Lincoln, Nebraska

Anticipated Graduation: May 2020

GPA: 3.3/4

LANGUAGES FAMILIARITY AND SKILLS:

- Web Development skills: JavaScript, jQuery, Html, and CSS
- Object-Oriented Programming: Java and Php
- Experience accessing data and application functionality through API interaction
- Understand of the full software development lifecycle: Agile model and waterfall model
- Understand of version control systems (*Git*)
- RDBMS *SQL* data extraction and database concepts
- Development Environments: Visual Studio, Eclipse, and code block
- Data formats: JSON and CSV
- Database structures and query languages: MySQL

RELEVANT COURSEWORK:

- CSCE 156 Computer Science II
- CSCE 361 Software Engineering
- CSCE 423 Design and Analysis of Algorithms
- CSCE 351 Operating System Kernels

PROJECT: https://pemesie.github.io/mywebsite/

- A website using Javascript, HTML, and CSS
- Development of an iOS application integrating curbside pickup using Swift
- Retail Inventory Management System using Java, MySQL, and JavaFX

WORK EXPERIENCE:

Librarian Assistant at C. Y. Thompson Library, UNL Lincoln Ne

05/2017 - 12/2019

- Perform clerical and circulation desk duties
- Provide help desk information to users and in charge of re-imaging returned laptops
- Assist supervisor with maintaining staff salary excel spreadsheet

Software Engineer Intern at JoWare Technology, Lincoln Ne

06/2018 - 09/2018

- Wrote software requirements specification document
- Implementation using Java

TEAM AND LEADERSHIP EXPERIENCE:

• Vice President of Cameroonian Mutual of Lincoln