## **EDUCATION:**

- Bachelor of Arts: Majors: Computer Science & Mathematics
   Expected Graduation: May 2022
- Berea College, Berea, Kentucky GPA: **3.8/4.0**
- Honors:
  - o Four-year full-tuition scholarship (\$ 140 000), Berea College
  - Selected as one of the 200 finalists nationwide for the CODE2040 program, 2019.
  - o Tapia 2020 Conference Scholarship recipient.
  - o Dean's List (Fall 2018, Spring 2019, Fall 2019, Spring 2020)

# **TECHNICAL SKILLS**

- Python, C++, SQL, Java
- CSS, HTML, Bootstrap, Flask
- Google Cloud, R
   Git Version Control
- Android App development, Swift, Linux

# **RELEVANT COURSES:**

• Programming (Python, C++), Data Structures, Design and Analysis of Algorithms, Human-Centered Design, Calculus I & II, Data Analysis, Discrete Mathematics, Android Development

## **EXPERIENCE:**

## Software Developer Intern –Berea College

May 2020 – August 2020 (Berea, KY)

- Designed and developed two web applications, used by 1600+ students and 300+ faculty, in a team of 8
  using the agile methodology, utilizing technologies such as Flask, JavaScript, HTML, Bootstrap, CSS, and
  SQL.
- The web applications improved the labor administrative workflow of Berea College departments and offices by at least 12 hours per week.
- Led scrum meetings to discuss the accomplishments and the progress of the current projects.

## Computer Science Teaching Assistant -Berea College

March 2019 – April 2020 (Berea, KY)

- Debugged, tested, and graded Software development projects for two classes containing 30+ college students in C++ and Python.
- Supervised and reported students' projects to senior project management as part of resource planning.
- Taught concepts and answered concerns/questions from 75+ students for 10 hours every week

## **Human-Centered Design Research Assistant**

October 2019 – January 2020 (Berea, KY)

- Reviewed and edited data collected from Human-Computer relation research to ensure completeness and accuracy of information followed up with subjects to resolve problems or clarify data collected.
- Assisted in the development of reports, grants, presentations, and data analysis from the research.

## **PROJECTS:**

## Tools: Java, Android Studio, Git Version Control, Databases, API, CSS, HTML

- **<u>Productivity App</u>**: Developed a mobile application that enhances productivity by charging a small penalty to users who fail to keep a phone away from them for a given amount of time.
- Flixster App: Flixster is an app that allows users to browse movies from a Movie Database API.
- Web Project: Designed and developed an online portfolio using CSS, HTML, and JavaScript
- Hackathons:
  - Designed and developed an android mobile application that makes medicine's prescriptions easier for patients
  - Built a photo filter using Spark R that worked on Instagram.

## **Tech Clubs and Extracurricular Activities:**

- Berea NSBE Chapter President
- CODE2040 Fellow
- Developer Student Club Technology Lead
- African Student Association Tech-Director
- Facebook Developer Circle Club member

## **SKILLS/INTERESTS:**

• Open Source contribution, Software Development, Internet and Networking, Accounting and Finance, Hiking