

Kamsi Ibeziako

kamsiyib@gmail.com | (870) 312-3717 | www.kamsiibeziako.com

Education

- Iowa State University – Ames, IA AUG 2017 - PRESENT
- Bachelor of Science in Computer Science GPA: 3.40/4.00
 - **Expected Graduation:** May 2021

Experience

Code U Participant JUN 2019 – AUG 2019

Google – San Francisco, CA

- Collaborated with a team of peers to design and implement a web application using Java, JavaScript, HTML and CSS over the course of 10 weeks, leveraging various Google Cloud Platform APIs, including App Engine and Datastore.
- Practiced industry best practices such as: contributing to open source software using Git and GitHub, conducting code reviews with/for teammates, extending an existing codebase, participating in distributed development, designing new components and interfaces and leading them to completion.

Research Assistant AUG 2018 – AUG 2019

Laboratory for Software Design, Iowa State University – Ames, IA

- Collaborated with a team of researchers to improve the functionality of the Boa programming language
- Developed a python client library for the boa framework that will enable developers to interact with the platform remotely

Teaching Assistant AUG 2018 – MAR 2019

Department of Computer Science, Iowa State University – Ames, IA

- Supported the professor in the execution of lesson plans, providing individual attention to the student(s) during office hours and group recitations for the introduction to data structure course
- Collaborated with a team of Teaching Assistants to develop JUnit tests for grading students' projects

Projects

Robotics Club Website {JAVASCRIPT, PHP, CSS, HTML}: A club website created for the robotics club here at Iowa state university

Super Smash Matchups {React}: A web application that compares two characters from the super smash bros. video game

One Music {Android studio, Java, XML}: An android application that allows users to play music across different streaming platforms and their local library

Skills

Technical skills: Java, Python, C/C++, SQL, React

Web & design: HTML, CSS/SASS, JavaScript, Jekyll, Adobe XD, Adobe Photoshop