ISAAC ASARE

iasarekwaku@gmail.com • (270) 283-7848 • github.com/ikasare • ikasare.github.io/me/

EDUCATION

Campbellsville University

- Expected Graduation Date: Dec 2023
- Candidate for Bachelor of Science in Computer Science and Mathematics, GPA: 4.0/4.0
- Relevant Courses: Object Oriented Programming, Data Structures and Algorithms, Linear Algebra, Discrete Mathematics, Computer Architecture, Operating Systems, Web Development
- Chapter Lead, Google Developer Student Club
- Gold Medalist, Kohlberg-Manacher Foundation Ninja Professional Development Scholarship

EXPERIENCE

Google LLC, Software Engineer Intern, Kirkland, WA

May 2023 - Present

Meta Platforms Inc., Meta University Software Engineer Intern, Seattle, WA

May 2022 - Aug 2022

- Designed and developed Android app, utilising Java, introducing users to meals all over the world including a step-by-step guide on how to prepare various dishes and leave reviews
- Utilised the Spoonacular API to constantly fetch novel recipes for users and employed Back4App as the back end for data storage, query, and user authentication
- Tested code for robustness, usability, and general reliability analysis

Molecular Dynamics Lab, Campbellsville University, Undergraduate Researcher

March 2021 - Present

- Analysed the structural properties of transmembrane proteins by developing Python and Tcl Scripts
- Confirmed the transmembrane residues as well as the C and N Termini residues of the KCNE3 protein
- First author on published paper Analysis of the Structural Dynamic Properties of KCNE3

Jane Street Capital, Focus Participant, New York, NY

March 2022

Participated in workshops and activities to gain insights into trading, software engineering, and how they relate and are useful to the firm's daily operations

Sponsors for Educational Opportunity, Software Engineer Intern, Remote

Jun 2021 - Aug 2021

- Developed web app using Flask and Rest APIs, and maintained MySQL Database
- Scraped data from existing websites and made visualisations using Python and Jupyter Notebook
- Developed and integrated unit and integration tests into existing code base, improving robustness

Pinterest, Engage Scholar, Remote

Jun 2021 - Aug 2021

- Completed coding and optimization challenges using Python and Coderpad environment
- Worked with mentor to achieve professional growth and attended workshops on skill development

TECHNICAL SKILLS

- Programming Languages: Python, Java, JavaScript, Typescript, MySQL, PHP
- Tools and Technologies: Android Development, HTML/CSS, Bootstrap, Agile, Git, Flask, Rest APIs, Angular

TECHNICAL PROJECTS

Codegram | Python(Flask), MySQL, HTML, JavaScript

Developed social media web app designed to enable tech enthusiasts to find useful information quickly and to facilitate more user-friendly collaboration

Spot-Genre | Python(Flask), HTML, MySQL

Utilised Spotify's API to build a program identifying genres of preferred artists and to display popularity indices