Christian Bakhit

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EDUCATION

Johns Hopkins University

Baltimore, MD Expected 05/2024

Bachelor of Science

Bachelor of Science, Computer Science, Applied Math and Statistics

Minors in Robotics and Psychology

EXPERIENCE

Student Leader

DELINEO MODELING PROJECT

Remote

January 2021 - Present

- Manage a team of fifty Computer Science students to implement Agile Project Management
- Created the AnyTown simulation, a visual for COVID-19 leveraging Unity, C#, and React
- Facilitated communication with Microsoft Research and AWS and tested a COVID-19 dashboard on Azure Kubernetes
- Developed an API and Database using SQL to store user simulation runs

SAINT MARY ARCHANGEL MICHEAL

Remote

Fullstack Developer

June 2022 - Present

- Created and maintain a website using React, Firebase Database, and EmailJS
- Researched and implemented new interfaces for users of website, including developing calender integrations, login and database integrations, and best case uses for a community of a large data range

JOHNS HOPKINS UNIVERSITY

Baltimore, MD

Academic Support - Tutor

August 2022 - Present

- Acted as a resource for students taking introductionary computer science classes at Johns Hopkins University
- Served as a student resource for students taking the Gateway Computing course, providing instruction for 5 students weekly
- Designed individualized tutoring plans for each student depending on need and class difficulty; for Javascript, Python, Java, C, C++

THE GOOD SHEPHERD

Web Developer

January 2023 - Present

• Established public facing website and phone application to best serve interested community, such as religious organizations

• Blueprinted future design, such as account support utilizing SQL, or designing new add-ons

PROJECTS

BAKHIT.ME Remote

Head Developer March 2022 - Present

- Devised a personal website deploying React and JavaScript to act as individualized portfolio
- Constructed individualized resume viewer for ease of viewing on website

DISCORD SERVER BOT Remote

Developer

August 2021 - Present

- Devised bot takes in user input and responds appropriately; reads in a CSV of data and creates questions for students
- Developed a new design aims to leverage pre-existing infrastructure and serve users with information about large data breaches and website outages operating on Firebase Realtime database

LEADERSHIP & INVOLVEMENT

HOPMC
President
August 2

August 2020 - May 2022

Baltimore, MD

- Coordinated project with the Digital Media Center at Hopkins to provide students with a place to play video games, such as Minecraft
- Constructed custom advertising and events to cater to specific groups and interests, including designers, musicians, and competitive students
- Delivered constant updates to respond to data breaches such as the Log4j vulnerability

SKILLS

- Coding Languages: Java, Python, C#, C++, C, JavaScript, x86 64 Assembly, Dart
- Development Frameworks: Flutter, React
- Content Creation: Microsoft Office, Adobe Creative Suite, OBS, Android Studio, LaTEX, and Unity

• Project Methodologies: Agile, Waterfall