BRIGHT DUMADI LESI

Chicago, IL 60616 · (312)-270-9411 · blesi@hawk.iit.edu · linkedin.com/in/bright-l-559a73122/ **OBJECTIVE**

Undergraduate student seeking Internship in Information Technology and Information security, coupled with 2 years of Experience in Customer Service Workflow and analytical problem solving.

EDUCATION

• Illinois Institute of Technology, Chicago, IL Expected May 2021 Bachelor of Science, Computer Science. GPA: 3.28

Related Coursework: Data structures and algorithms in Python, Data Mining, Systems programming, Ethical Hacking, Introduction to Algorithms.

TECHNICAL SKILLS

• **Programming Languages**: Python, Java, C++, PHP, C, JavaScript.

• **Environments**: Anaconda, Atom, Windows, Linux, GitHub, Docker, Virtual Box.

WORK EXPERIENCE

DELL TECHNOLOGIES, California, Santa Clara Software Engineering Intern (Data Protection)

June 2020-July 2020

- I worked with my team in building a machine learning model to identify potential anomalies using the meta data of snapshots in a storage array.
- My team worked on a recycler to delete redundant snapshots and store relatively relevant snapshots which can give the user a lookback on data in the case of any corruption.
- I proposed and worked on building the flask server where the model and recycler were placed to work together

ILLINOIS INSTITUTE OF TECHNOLOGY, Chicago, Illinois February 2018-Present Office of Technology Services (Support Desk Technician)

- Ticket routing and management using Footprints Technology.
- Troubleshooting technology related problems and providing reliable and efficient solutions.
- Communicated with customers over the phone, in person and through email to efficiently get issues resolved in a timely manner.

Teaching Assistant (Java Lab-assistant)

- I was assigned to work with students in the Java class, grade their coursework and ensure them success by having tutoring sessions.
- I lead information sessions and tutorial sessions to ensure all students are carried along across the semester.

PROJECTS/ACTIVITIES

Barcode Scanner/Management

2019

• I was responsible with the research, planning and designing a barcode management system using python open cv, SQL database with Barcode and QR code technology to curb the issue of fake medicine in Nigeria.

AJO-PayPal Hackathon (Winner Most Creative Category) 2019

 My group made an app that helps people concurrently contribute and save monthly to meet the needs of the group members in dire times of need. I worked on integrating the backend using google API and JavaScript.