

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 **June 2020-July 2020**
Software Engineering Intern (Data Protection)

- 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.