Hannah K. Bako

Curriculum Vitae

(347) 251 7976 □ arrihannah@gmail.com

Education

- 2019-2024 **Doctor of Philosophy, Computer Science**, *University of Maryland*, College Park, GPA - 3.88.
- 2017–2019 Master of Science, Software Engineering, Stevens Institute of Technology, Hoboken, NJ, .
- 2011–2015 Bachelor of Science, Computer Information Systems, Babcock University, Ogun, NG, .

Experience

Research

Spring **Doctoral Researcher**, BAD Lab, University of Maryland, College Park.

2021-Present Full Disclosure Project

Developing a background process for continually scraping news articles for mentions of potential police misconduct in the USA.

- Design a web scraper to continuously retrieve news articles from the internet.
- Use Natural Language Processing techniques to perform semantic analysis of scraped articles to determine presence of content related to police misconduct and extract relevant attributes.
- O Design and developed a dashboard for users to interact with data on police misconduct across jurisdictions, cities, and various entities.

Fall **Doctoral Researcher**, BAD Lab, University of Maryland, College Park.

2019-Present Automated Development Environment for Rapid Visualization Authoring in D3 Developing an interactive development environment for rapid authoring of interactive visualizations in D3.

- o Investigate techniques and approaches used by D3.js users to create interactive visualizations on the internet.
- o Explore the use of reinforcement learning to model how user interest can be inferred via their code
- Utilize JavaScript Babel to perform automatic code generation through manipulation of already existing code ASTs.
- Design of a web based IDE for interactively creating D3 visualizations for novice D3 users
- Lead a team of five undergraduate students where I assign tasks, monitor progress and evaluate reports

Fall 2019 **Doctoral Researcher**, University of Maryland, College Park.

Balance: Designing for Digital Well-being by Contextualizing Smartphone Usage Evaluated effective methods for designing well-being tools that support deeper reflection

- Analyzed smartphone screen usage data in order to contextualize smartphone usage behavior
- Conducted semi-structured interviews to evaluate users applications and mental models of digital well-being tools
- Identified common challenges users experience with digital well-being tools using and proposed design guidelines for these tools
- Developed a high fidelity prototype of a digital well-being application that implemented the proposed design guidelines.
- Fall 2018 Masters Researcher, Stevens Institute of Technology.

Exploratory Analysis on the Contributors of the Bitcoin Cryptocurrency

Evaluate the activities of contributors to the development of the open-source cryptocurrency Bitcoin. Explored development activity over a time period of 8 years from data scraped from the GitHub repository. Using network modeling and graph theory we assess how different communities of developers formed.

- Scrapped the Bitcoin GitHub repository for data on commits, issues and comments.
- Analyzed the data to conceptualize the evolution of the developers interest over the years
- Evaluated the communities of developers formed using clustering analysis on their interactions with each other through comments and issue requests.
- o Identified 5 communities of contributors, their interactions and overlaps within these communities and how they evolved over 8 years.

Teaching

Fall **Graduate Teaching Assistant**, University of Maryland, College Park.

2019-Present Courses: Programming Technologies and Paradigms (CMSC433), Introduction to Data Science (CMSC320)

- Teach students core CS content related to the course
- Manage projects on various programming and data science concepts e.g Hadoop and statistical analysis
- Assist Head Professor in creating and managing course content
- Evaluate students assignments, projects and exams

Industry

Sept Graduate Assistant, Systems Engineering Research Center (SERC), Hoboken, NJ.

2019

- 2017–May o Developed a web-based data collection and processing tool for the World Wide Directory (www.wwdsie.com)
 - Improved SERC website user experience through continuous updates to the web pages
 - Reduced cost of maintaining contacts data by developing effective data management
 - Organized annual SERC Sponsored Research Reviews and SERC Doctoral Students Forum conferences

Jan 2017-Jul Android UX Software Developer, Nhub Nigeria, Plateau, NG.

2017 • Involved in the implementation of scalable software systems for clients

- o Collaborated with team members to research, design and implement applications that solve real-world problems
- o Improved intern performance through training on introduction to programming and problem-solving skills

Skills

Programming Java, Python, Javascript, C++, C, R, scikit-learn, Flask, Pandas, Numpy, Babel, Languages ReactJS, D3.js, SQL

and

Frameworks

Tools MYSQL Workbench, Git, GitLab, Jenkins, MongoDB, Microsoft Access, AWS, Tableau, PowerBI

Operating Linux, Android Studio, Parse

Systems and **Applications**

Awards

2015 Eagle Leadership award

Extra-Curricular Activities

- 2020 Student volunteer at the Very Large Databases Conference(VLDB)
- 2019 Participated as an organizer for Conference on Systems Engineering (CSER) 2019
- 2016 Volunteer Computer Literacy Program for underprivileged children in Nigeria
- 2015 Served as Financial Secretary for the 2015 graduating class executives

Languages

English Advanced

Hausa Intermediate

Conversationally fluent

References

Dr. Leilani Battle, Advisor, Department of Computer Science, University of Maryland, College Park.

Email: leilani@cs.umd.edu