ALLAN WASEGA

Phone Number: +254725449310 E-Mail: allanwasega@gmail.com

Github: <u>@alwasega</u> LinkedIn: <u>allan-wasega</u>

SKILLS

Computer Programming

C++, Java (Intermediate) and Python (Intermediate)

Documentation Tools

Docusaurus, Markdown, and Git.

Platforms

Windows and Linux/ UNIX

Public Speaking

Emerged as one of the top contestants in public speaking competitions while a mentee at KamiLimu.

ACTIVITIES & AWARDS

Google Africa Challenge Scholarship Program (2018) to pursue a Front-End Web Developer course.

MozFest (2019) Facilitator Awardee to run a session on "Effective Decision-Making in the Age of Al and Disruption."

EDUCATION

Jomo Kenyatta University of Agriculture and Technology (JKUAT)

Expected graduation date: April 2022

BSc. Computer Science

EXPERIENCE

Committee Member at KamiLimu

<u>January 2019 – Ongoing</u>

- Assist with the development of program schedules.
- Aid the Program Lead in writing proposals, grant applications, and budgets.
- Oversee the program's content creation activities, which include writing blog posts and updating its LinkedIn and YouTube pages.

Tingle Software: Documentation Engineer

June 2021 - Ongoing

- Created user guides for Tingle's application, PesaPata.
- Created technical documentation for the company's payment platform, Falu.
- Helped in documenting Falu's API that can be used to access the company's resources (api.falu.io).
- In the process of updating the content and layout of the company's website (tingle.software).

Africa Podfest Limited: Quantitative Research Consultant June 2021 - November 2021

- Together with the client (Africa Podfest), identified three main objectives that could drive research efforts to understand Africa's podcasting landscape.
- Analyzed three sets of datasets by the client to identify patterns in the podcasting scene in Africa.
- Contributed to the <u>Is This Mic On</u> research report that drew insights and data from the dataset analysis above.

Final Year Project: Analysis of Data from Honeypots to Enhance Cybersecurity

May 2021 - December 2021

- This project was driven by the need to understand and combat security threats faced by companies using cloud computing services. The progress and documentation can be found on github.