Email: bdhobare@gmail.com github.com/bdhobare Mobile: +254-700864995

EXPERIENCE

Microsoft Corporation

Nairobi, KE

Software Engineer II

May 2019 - Present

- Application Compatibility: Building tools that detect and mitigate application compatibility issues when a customer is updating/upgrading their Windows OS. This involves analyzing the application's OS API coverage and applying blocks or mitigations in form of shims that intercept system calls to the operating system. It also involves using the data from the test lab and determining if the customer machine is ready for the update based on their hardware and software configuration.
- o Azure Migration Tooling: Building cloud tools to determine incompatibilities on on-prem servers when a customer is migrating their workloads to Azure. I am building a big data processing framework based on Apache Spark to analyse telemetry from customers and determine the probability of having incompatibilities on Azure and apply relevant mitigations.

Weza Ventures Limited

Nairobi, KE

Software Engineer, Data

Dec 2017 - May 2019

- Service containerization: Containerized the backend services using Docker and moved the payment and frontend APIs to Google Kubernetes Engine (GKE). Set up a CI/CD pipeline and a testing framework for automated deployments using Google Cloud Build and Container Registry. This reduced deployment times for new features and the number of bugs that slip into production.
- o Payment processing: Built a digital wallet in Java for users to deposit and withdraw cash. Integrated the wallet with existing service providers: MPESA and Airtel Money. Set up a failure recovery mechanism for failed transactions and an audit system. Setup the testing of the service using JUnit and deployment to GKE.
- Realtime data analysis: Built a data processing and analysis platform on top of Apache Spark, PostgreSQL and BigQuery to inform other departments on the user behaviour and performance of the product. Setup pipelines using Databricks to run daily to do aggregations and update company dashboards.
- Alternative credit scoring: Built an alternative scoring scoring model to detemine loan eligibility for new users on the application using mobile transactions. The model was based on a fully-connected neural network and reduced the default rates to below 15%. The project was presented at the Deep Learning Indaba conference in Cape Town, SA.
- Fraud detection and mitigation: Built a fraud detection service to categorize users based on their activity and payment behaviour on the system. The model reduced cases of fraudulent people getting loans and items on credit. The model was based on gradient boosted trees and fully-connected neural networks.
- ETL Data Pipeline: Built the data pipeline to clean and extract useful information from the data collected from customers while ensuring privacy. The pipeline was based on Apache Airflow and Apache Spark, backed with Google Dataflow and Pubsub. The pipeline was also used by the data science team to quickly iterate and test their models.

Deveint Limited

Nairobi, KE

Software Developer

May 2016 - Dec 2017

- Application Development: Built Android and iOS applications for the company's clients. Meeting with clients to make sure the requirements are met. Developed 3 applications to production with one over 100K users.
- o Nairobi Securities Exchange: Led a team of 5 engineers to develop Android and iOS apps that enable users to access real-time trading statistics. Automated the migration of Excel trading data into PostgreSQL and HDFS for the applications to consume.
- Linux System Administration: Led the backend team in the company to protect the servers and mitigate hacking attempts. Ensured accountability in server access by disabling root logins, using 2FA, requiring all developers using SSH keys and creating a role-based access system.
- Panelist: Gave a talk to over 20 start-ups on what is Big Data and how they can take advantahe of it to increase customer engagement and reduce churm. Gave a short introduction to Hadoop and MapReduce.

Beyonde Labs

Remote

Software Engineering Consultant

Sept 2015 - Dec 2016

• XPRIZE Foundation: BomaEd is a learning platform for kids in areas with no teachers. Researched the initial product and developed the prototype. Customized the android OS to be easily installed on low powered devices in marginal areas of Africa.

• KaziPlus: Helped in the development of the recruitment site for developers and designers in Kenya.

Webtribe Limited

Software Engineer Intern

Nairobi, KE May - Sept. 2015

- National Health Insurance Fund: Redesigned the National Health Insurance Fund(NHIF) application following Material Design principles, increasing downloads on Playstore, fixed previous race conditions and crashing issues.
- Soja: Soja is a visitor management system. Designed and developed the mobile application. Deployed the server side code to the company's Linux servers on Linode and set up the initial MySQL database.

Jomo Kenyatta University of Technology

Nairobi, KE

Project Leader

April 2017 - Dec 2017

- ACM ICPC South Africa Team Lead: Led a team of 15 students to represent the school in the ACM-ICPC South African Finals Organized weekly algorithmic contests based on problems from Hackerrank and Codeforces.
- Volunteer Tutor: Introduced over 40 students to machine learning using Tensorflow by building a neural network that categorizes objects in images. Taught a 4-week introductory course on Android basics and unit testing.

PROJECTS

- Deep Learning Indaba www.deeplearningindaba.com: Indaba is a commmunity of machine learning experts and enthusiasts in Africa. Attended a one-week machine learning bootcamp in Cape Town, SA and presented my research work on credit scoring as a poster. Co-organized the 2019 Indaba in Kenya with over 500 researchers and students in attendance.
- Black in AI workshop at NeurIPS: NeurIPS is the largest conference on artificial intelligence held annually in Canada.Research poster accepted for presentation at the second Black in AI(BAI) workshop at NeurIPS in Montreal, Canada.
- Book Author, PacktPub: Co-authored a book on object-oriented programming in Java with PackPub. The book introduces readers to the basics of OOP like Classes and objects, inheritance, polymorphism, abstraction and encapsulation. The book can be read here: packtpub.com/application-development/java-fundamentals
- MPESA SDK: Open source SDK to enable developers to easily accept mobile payments in their apps using MPESA.
- Guest Speaker Data science for Business Meetup: Gave a talk to startups on my experience building data products and how they can start to use data systems for decision making.
- Speaker- IndabaX Kenya: Presented my research work to over 100 people on fraud detection in Fintech using machine learning at the first IndabaX Kenya.

EDUCATION

Jomo Kenyatta University of Science and Technology

BSc. Electrical and Computer Engineering; Graduated with Upper Honours