**DAVID MBERINGABO**

**Address:** KK202 #9, Nyakabanda, Niboye, Kicukiro, Kigali◆ **GitHub:** <https://github.com/drakstik/Resume> ◆ **WhatsApp:** +1(857)210 3777

**Email:** [mberingabo.d@northeastern.edu](mailto:mberingabo.d@husky.neu.edu)◆  **LinkedIn:** [www.linkedin.com/in/mberingabod](http://www.linkedin.com/in/mberingabod)◆P**hone:** +250789922905

**EDUCATION**

**NORTHEASTERN UNIVERSITY,** Boston, MA, U.S.A. **Graduated Aug. 2020**

Khoury College of Computer Sciences,

*Bachelor Degree in Combined Computer Science & Business Administration with a Concentration in Finance.*

**Related Courses:** Software Development, Networks and Distributed Systems, Algorithms and Data, Object Oriented Design, Database Design, FinTech: Financial Innovation, Cyberlaw, Financial Data Analysis with Python, Business Statistics, Investments, Corporate Finance, Organizational Behavior.

**COMPUTER KNOWLEDGE & SKILLS**

**Computer Languages:** Java, DrRacket/Lisp, Structured Text (ST), MySQL, C++, C with Classes and Python.

**Software Tools:**Git, Window’s CMD, Linux terminal and Window’s Office.

**PERSONAL PROJECTS**

**Small Store App:** Designed a database for inventory/invoicing management and customer self-checkout (MySQL and Java).

**P2P\_kvstore:** Co-developed a peer-to-peer system for storing data on a distributed key-value store.

**Aphelion:** A 2D adventure game based on space exploration, mining, crafting, resource management and combat (Java).

**Email Scraper:** An application that scrapes and parses emails for receipt information using email protocols (Python and Java).

**Paintball Field:** Designed and built a paintball field using FPS map design concepts and co-founded Tuuza Paintball Company LLP.

**Crypto ML:**  Co-built a 57% accurate ML model for predicting crypto market movement using limit order trade data.

**WORK EXPERIENCE**

**NEW AGE MICRO Ltd,** Mansfield, MA, U.S.A

**Test Engineer, 2019 (6 months)**

* Programmed tests in Structured Text, conducted network testing and troubleshooting on Bedrock’s Open Secure Automation (OSA) and Bedrock OSA Proxies. I used multimeters, oscilloscopes, resistors, circuit design and Ohm’s Law daily for hardware and software debugging of Bedrock PLCs.
* Composed and closed over 60 bug reports, and developed/documented replicable hardware/software tests identifying potential sources of the problem, and afterwards confirmed if they were fixed or not.

**COMZAFRICA,** Kigali, Rwanda

**Internship, 2017 (2 months)**

* Composed technical documentations introducing git terminology and how to navigate the company’s servers.
* Composed documents detailing company style guides, organizational structure, routines, and useful resources for new members in the R&D Division.
* Presented a case-study on how to increase the company’s ease of introducing new team members to R&D.

**DATA SYSTEMS Ltd,** Kigali, Rwanda

**Internship, 2017 (2 months)**

* Developed two business models and four activity diagrams for an Android meal-ordering application for a Radisson Blue branch and an online marketplace that directly connects farmers, buyers and delivery services in East Africa.

**COMMUNITY SERVICE**

* Volunteered at Breast Cancer Walk in Boston (U.S.A., 2016),
* Participated monthly in community-wide cleanups (Rwanda, see *Umuganda*), and helped plant over 1000 trees (London, Ontario).
* Organized foreign student meetups to facilitate assimilation into university life in Boston, as a Global Student Ambassador.

**INTERESTS**

Philosophy/Economics, Business Risk Reduction and Trust Solutions, Trading, Books, Skateboarding, Video Games and Music/Drums.

**LANGUAGES**

English, French, Kinyarwanda and Kirundi (all speaking/reading fluent, best writing in English).