


DORCAS NIWUNESHEREZA

✉ ndorcas638@gmail.com ☎ (+250) 790009248  [LINKEDIN](#) Kigali, Rwanda, KG181 street

SUMMARY

Passionate environmental advocate with experience in data analysis and research. Skilled in problem-solving and cross-cultural communication. Eager to apply entrepreneurial leadership skills to develop innovative sustainability solutions. Seeking an internship to contribute to environmental initiatives while enhancing project management and design thinking abilities.

EXPERIENCE

Extern | *HP Tech Ventures Remote Extern* | *CVC & Business Analytics*

Remote | *May 2024 - July 2024*

- Required to identify tech startup investment opportunities and assess competitive landscapes.
- Conducted comprehensive market research on tech startups. Used SQL and Excel for data-driven analysis.
- Provided stakeholders with insights and recommendations, informing tech startup investment decisions

Ministry of Justice | *Network and Systems Intern*

Kigali, Rwanda | *July 2019 - October 2019*

- Identified vulnerabilities in network security, data handling, and protection policies for improvement.
- Identified network security vulnerabilities mitigated through assessments and protocol enhancements.
- Improved network security, data integrity, and user compliance via proactive cybersecurity measures

EDUCATION

Africa Leadership University | *BSc (Hons) Entrepreneurial Leadership (B.E.L)*

Kigali, Rwanda | *January 2024 - March 2028*

Honed problem-solving, professional skills, and global opportunity identification for entrepreneurship.

ALX Africa | *Data Analytics Certification*

Kigali, Rwanda | *May 2023 - December 2023*

Mastered data analysis and visualization using Excel, SQL, and Power BI.

SKILLS

- Team collaboration and leadership
- Cross-cultural communication
- Design thinking and problem-solving skills
- Environmental sustainability knowledge
- Data Analysis and visualization using SQL, Excel and Power BI
- Project Management and market research

EXTRACURRICULAR ACTIVITIES

- IT support, troubleshooting, networking, 3D printing, electronics, and prototyping skills.
- Analyzed data, visualization tools, and statistical techniques and solved problems collaboratively.
- Explored AI, machine learning, ethics, and practical AI applications.
- Enhanced thinking skills through diverse and engaging problem-solving activities.
- Applied systems thinking for improved organizational and process outcomes.