SIMON PIERRE NDIZIHIWE

- 🖕 (+250) 783 988 060
- <u>https://linkedin.com/in/ndizihiwesimon/</u>
- 💡 Kigali Rwanda

- ndizihiwesimon@gmail.com
- <u>https://ndizihiwesimon.github.io/</u>
- +; Graduate Student

SUMMARY

I am an MSIT student specializing in Applied Machine Learning and Data Science. I am an experienced software developer with a strong background in machine learning and teaching. I am passionate about mentoring and delivering solutions using Software Development and Data Science.

EXPERIENCE

● 08/2024 - Current	 Graduate Teaching Assistant Carnegie Mellon University Africa Assisted in teaching and mentoring students in Machine Learning, Data Science, and Statistical Inference. Led recitation sessions and provided one-on-one support to students struggling with machine learning concepts. Designed and graded assignments, quizzes, and projects, ensuring students grasped key ML techniques. Provided guidance on implementing ML models using Python, TensorFlow, PyTorch, and Scikit-learn. Helped improve the course structure and materials, making them more accessible to students. Collaborated with faculty to enhance students' learning experience through interactive projects and case studies. 				
05/2024 - 08/2024 • Software Developer					
Kigali, Rwanda	 Punda Group Ltd PUNDA Group Ltd is an all-in-one facilities improvement platform dedicated to simplifying and streamlining the construction, installation, repair, and maintenance process for homeowners, hospitality businesses, real estate developers, and construction businesses. Developed and designed the Izitini Mobile App. Implemented and integrated RESTful APIs for the mobile application. Deployed the Izitini App to the Play Store, ensuring smooth operation and user experience. 				

SKILLS

Technical				Soft		
C/C++	Python	Dart	UI/UX	Communication	Adaptability	Collaboration
FastAPI	Django	Flutter	Figma	Teamwork	Critical Thinking	

EDUCATION

08/2023 - 05/2025 •	Master of Science in Information Technology
Kigali, Rwanda	Carnegie Mellon University Africa
09/2019 - 12/2023 •	Bachelor of Science in Information Technology
Kigali, Rwanda	University of Rwanda

PROJECTS

Hellomed Telemedecine Mobile App

🗰 08/2022 - 07/2023 🛛 🔮 Hellomed Rwanda

Hellomed is a telemedicine startup operating in Rwanda with aim of reducing unnecessary movement and expenses made by patients to visit clinics and brought a solution of tele consultation using a mobile application.

- Designed the mobile prototype using Figma.
- Developed API for mobile app integration using Django Python.
- Learned new technologies in short period of time.
- Deployment experience with Play Store.

ACHIEVEMENTS



Hold Principal's Roll of Honor for the outstanding academic performance in the 2021- 2022 from University of Rwanda College of Science and Technology.