Carnegie Mellon University Africa

Jules Udahemuka

Tel: (+250) 787 641 302 judahemu@andrew.cmu.edu

SUMMARY

As a data-driven decision-maker and innovator specializing in Al-driven solutions, I bring proven expertise in analytics, ML/Al, and process improvement. With a strong work ethic and leadership skills, I excel in project planning and execution. I am seeking an internship aligned with my passion for analytics, quantitative research, and Al/ML, driving my journey toward a Master's in Al.

	UCATION	
	ster of Science in Engineering Artificial Intelligence	Jul 23 –
	negie Mellon University Africa, Rwanda	Jun 25
	ivities: Toastmasters, Data Science Club, and Research Club	
Ва	chelor of Science in Water and Environmental Engineering	Sep 13 –
Uni	versity of Rwanda – College of Science, and Technology, Rwanda	Jun 17
Spe	ecializations: Environmental Engineering	
PR	OFESSIONAL EXPERIENCE	
Da	ta & Analytics Manager	Jun 22 –
Bal	pylon Health, United Kingdom	Jul 23
•	Led strategies and analyses across business departments, optimizing clinical	
	operations to increase revenue by 13.4% through minimized unpaid consultations	
	and reduced Cost of Clinical Delivery (CoS).	
•	Decreased fraudulent consultations by 99.9% through data-driven performance	
	management strategies, defining metrics, and analyzing various data points.	
•	Developed custom dashboards , enabling teams to make informed day-to-day	
	performance decisions and actively combat fraud.	
Business Intelligence Developer		Feb 20 -
BBOXX, United Kingdom		May 22
•	Developed 5 Power BI dashboards with over 40 worksheets, aiding management,	
	and employees in making data-informed business decisions.	
•	Played a key role in designing and implementing robust ETL processes , enhancing	
	decentralized data integration, and ensuring data accuracy. Additionally, led the	
	development and testing of a new dbt-based ETL process , streamlining data	
	population from diverse sources and systems	
•	Partnered on an internal hackathon ML project, predicting defaulters, and	
	achieving a 14.2% reduction. Our team clinched a \$30,000 prize.	
Data Specialist		May 17 –
On	e Acre Fund, Rwanda	Jan 20
•	Spearheaded data-driven marketing strategies, increasing adoption rates by	
	17.7% in six months through research and segmentation strategies.	
•	Optimized retail expansion efforts , overseeing growth from 4 to 100 stores across	
	the country in two years, supported by decentralized data gathering tools and live	
	data visualization tools.	
•	Implemented retention initiatives, raising retention rates to 93% from 82% during	
	- 1	

SKILLS & CERTIFICATIONS

- Python advanced
- Machine Learning intermediate
- Deep Learning intermediate
- Data/Technical Communication advanced
- SQL advanced (PostgreSQL and Amazon Redshift)
- BI tools (Power BI, and Tableau) advanced
- Analytics Engineering advanced (dbt)

INTERESTS & ACHIEVEMENTS

- **Volunteered**: Volunteered as a Business Consultant with "Challenges Worldwide," a UK-aid-funded program in Rwanda (2018), driving growth and sustainability for SMEs through expert consultation and tailored solutions while fostering regional economic development.
- **DEI Representative**: Spearheaded DEI initiatives at One Acre Fund's Kigali office, overseeing implementation, analysis, and strategic actions to enhance inclusivity, equity, and employee engagement.
- Third-place finisher in the Nyungwe Marathon **55K Ultra-marathon**, 2023.