



Jules Sano &lt;julessano1@gmail.com&gt;

---

**Submission (ID: 594914022) receipt for the submission of /fac/sci/wmg/study/masters-degrees/how-to-apply/finance/scholarship\_application**

1 message

---

**wmgships@warwick.ac.uk** <wmgships@warwick.ac.uk>  
To: julessano1@gmail.com

Mon, Jan 8, 2024 at 8:46 AM

---

Thank you for your scholarship application. The Scholarship Committee will review and consider applications on a monthly basis and it may take up to 8 weeks for you to receive the results of your application.

Question: Warwick ID

Answer:

5615430

Question: Full name

Answer:

Jules Sano

Question: Email

Answer:

[julessano1@gmail.com](mailto:julessano1@gmail.com)

Question: Nationality

Answer:

Rwandan

Question: WMG course applied for

Answer:

MSc Cyber Security Engineering

Question: English Language Test

Answer:

Toefl iBT

Question: English language test score

Answer:

85

Question: (UG) Country

Answer:

Rwanda

Question: (UG) University

Answer:

University of Rwanda

Question: (UG) Subject

Answer:

Bachelors in Computer Engineering

Question: (UG) GPA / Grade / Classification

Answer:

3.5

Question: (UG) Select one

Answer:

This degree has been awarded

Question: Do you have a PG qualification

Answer:

No

Question: If yes, enter details

Answer:

Question: **Question 1 – Please tell us about your motivations for studying this particular MSc course at Warwick, and your vision or plans for the future after completing your studies.** (2500 character limit – including spaces)

Answer:

Choosing the MSc in Cyber Security Engineering at Warwick reflects my commitment to addressing the growing challenges of cybersecurity, particularly in the context of Rwanda's digital transformation. The rapid integration of technology in my country presents both opportunities and vulnerabilities, making the pursuit of advanced cybersecurity education crucial.

Warwick's program stands out for its comprehensive curriculum and renowned faculty, offering a balance of theoretical knowledge and practical experience. The prospect of studying courses like Network Security, Cryptography, and Ethical Hacking aligns with my goal of acquiring specialized skills necessary for tackling contemporary cyber threats.

Upon completing my studies, my vision is to contribute to Rwanda's cybersecurity resilience. I aim to collaborate with governmental bodies,

private enterprises, and educational institutions to establish a robust cybersecurity framework. This involves implementing advanced threat detection systems, conducting security audits, and promoting cybersecurity awareness.

In the long term, I aspire to lead initiatives that position Rwanda as a regional hub for cybersecurity excellence. Leveraging the skills acquired at Warwick, I plan to drive innovative projects, develop cutting-edge solutions, and collaborate internationally to keep Rwanda at the forefront of cybersecurity.

This scholarship is not only crucial for easing financial constraints but also empowers me to focus on academic and professional development. I am committed to maximizing this opportunity by engaging in research, networking with industry leaders, and participating in activities that enhance my overall skill set.

In summary, my motivation for pursuing the MSc in Cyber Security Engineering at Warwick is deeply rooted in a dedication to contribute meaningfully to Rwanda's cybersecurity landscape. This scholarship is not just financial support but an investment in the cybersecurity resilience of Rwanda and the broader African region.

Question: Question 2 – Please tell us about your professional experience relevant to study on this MSc and how this will help you contribute to the learning environment. If you do not have professional experience but have voluntary or extra-curricular activities relevant to your study, please expand on these here. (1500 character limit – including spaces)

Answer:

As a Technical Engineer at Bizoneer Consulting Rwanda, my professional experience directly aligns with the MSc in Cyber Security Engineering at Warwick. In my role, I implement and manage cybersecurity solutions, gaining hands-on experience with cutting-edge technologies like firewalls and intrusion detection systems. This practical exposure allows me to contribute real-world insights to class discussions and projects.

Dealing with evolving cyber threats in my daily work, I bring a deep understanding of the latest trends in cybersecurity to the academic environment. This ensures I contribute to discussions on emerging threats and industry best practices, enriching the learning experience for my peers.

Beyond technical responsibilities, my role involves client interactions and training sessions, honing my ability to convey complex technical information effectively. I am confident in my capacity to facilitate discussions and share practical insights in collaborative learning settings.

My experience in multidisciplinary teams, collaborating with experts from various domains, enhances my communication and interpersonal skills,

vital for effective collaboration in academic settings. Additionally, I've volunteered in cybersecurity awareness workshops, showcasing a commitment to cybersecurity education and the ability to bridge theoretical knowledge with practical application.

In summary, my professional background equips me with technical skills, practical experience, and effective communication abilities to thrive in Warwick's Cyber Security Engineering program. I am eager to contribute to the learning environment by sharing real-world experiences, fostering collaborative discussions, and leveraging multidisciplinary teamwork skills.

Question: I heard about WMG through

Answer:

Social Media

Question: Have you applied for any other scholarships?

Answer:

Yes

Question: If yes please tell us which scholarship award(s) you are currently waiting on a decision for. Please include scholarship name and awarding body.

Answer:

Chevening

Question: Declaration

Answer:

The information I have provided on this form is correct and accurate. I also confirm that I completed this application myself, including the answers to the scholarship statement questions.

Question: Consent for privacy statement

Answer:

I understand and agree to the privacy statement below

⚙ This email was sent from an automated system and replies to it will not reach a real person.