CURRICULUM VITAEPERSONAL DETAILS

Name: **ALEXIS KAYIRANGA**

Residence: Xiamen-China

Nationality: Rwandese

13th October 1989 Birth date:

Martal Status: Single

Telephone: 13005141431

E-mail: sbony2sbony@yahoo.com/kayiranga@iue.ac.cn

QUALIFICATION **SUMMARY**

Mr. Alexis KAYIRANGA as an accomplished, results driven, and highly analytical professional with expertise of conducting studies, monitoring and evaluation throughout life cycles. He is a professional and passionate researcher, with an experience over than 5 years in area of Research and project development. His areas of expertise include: Agriculture, Projects Development, Research, environmental protection, Soil scientist, agriculture microbiology, project designer and agriculture economist. I aspire to be part of a progressive team where creative thinking and collaboration solves problems and contributes to the well-being of the company/organization

EDUCATION

Institution: Chinese academy of science, Institute of urban environment (CAS/IUE)

Master candidate 2018-2021 and PhD candidate 2021-2024 (CAS/IUE) Award:

Institution:

University of Rwanda, college of Agriculture, Animal science and veterinary medicine **Institution:**

(Former ISAE)

Bachelor's degree in Soil and water management (A₀) in 2015 Award:

Institution: Nyanza School of science

Award: Diploma (A₂) in Physics-Chemistry and Mathematics 2010

RELEVANT SKILLS

Technical skills:

Highly skilled in Project Study and Development, Project M&E, Research, Value Chain Analysis, Project Finance and audit and also generally an approach to community Business

Development

Information and technology: Excellent Expertise in MS Office, Internet navigation, SPSS, Fluent in ORIGIN, STATA,

GISsoftware and tools like PDA, and GPS etc...

Organizational

Skills:

I am used to multitasking where deadlines are norm

I am team player and builder who believe the people capacities. Youth and community **Social skills:**

Leadershipand livelihoods skills.

Communicatio

n skills:

I am fluent in writing and speaking English, French, Swahili and Kinyarwanda

JOB HISTORY

Institution: Rwanda Agriculture board (RAB)

Scope of Work: July 2012-May 2015

Responsibilities

:

 Internship at the Rwanda Agriculture Board (RAB), focusing on Nkongwa maize disease protection and fertilizer application in agricultural soils.

 Research on biogeochemistry soil-plant interaction. Research focused on biogeochemical cycles primarily in terrestrial ecosystems.

Small scale irrigation technology at Kirche watershed management project (KWAMP)

Position: Researcher in department of soil and water management (SWM)

Date: July 2014- May 2016

Institution: Rwanda environmental management (REMA)

Responsibilities

- Cop Clistolica

:

Research on the effects of heavy metals to the environment

Research on health and environmental effects of Air quality

 Research and international conference on the impact of algae blooms on agriculture production at Lake Kivu in partnership with National Research foundation of Korea (NRFK)

- Monitoring the seasonal soil degradation level caused by soil erosion, flooding and others factors
- Forest plantation in different district

Position:

Internee

Date: October 2016-July 2018

Non-Profit Center for agriculture biodiversity (CABI)

organization:

Responsibilitie

s:

- Research on Pest and Disease Management
- Research on Crop Protection
- Research related to agricultural biodiversity, including the preservation of plant and animal species and the protection of ecosystems that support agriculture

Position: Team Leader

Date: July 2016-October 2018

Conference Participated

- International symposium on Urban biodiversity and sustainable development (Asia region)
 - Date 20-21/02/2025
 - Location: Institute of Urban environment (IUE), Chinese Academy of Science (CAS), Xiamen, China
 - Role/Position: (attendee)
- Sino-Russia international Symposium on Urban Biodiversity and Ecological Functions
 - Date 20-21/05/2024
 - Location: Location: Institute of Urban environment (IUE), Chinese Academy of Science (CAS),
 Xiamen, China
 - Role/Position: (attendee)
- International conference on the impact of algae blooms on agriculture production at Lake Kivu in partnership with National Research foundation of Korea (NRFK)
 - Date 20/9/2016
 - Location: Kigali, Rwanda
 - Role/Position: (attendee)
- International conference on Biodiversity and ecosystem services and their important to human (online conference)
 - Date 24/03/2022
 - Contributions: (papers presented, discussions led)
- International conference on Soil food webs from local scale structure towards global functional gradients (online conference)
 - Date 27/04/2022

- Role/Position: (Attendee)
- International conference on China-UK workshop on ecosystem and human health (online conference)
 - Date 19/05//2022
 - Role/Position: (attendee)
- International conference on Convergent evolution and adaptation mechanism of Apis Cerana cerana (online conference)
 - Date 6/04/2022
 - Role/Position: (Attendee)
- International conference on Many ecologists glibly designate soil as the abiotic environment of plants, a phrase that gives me the creeps (online conference)
 - Date 14/10/2022
 - Role/Position: (Attendee)
- International conference on Quantitative reconstruction of ancient CO₂ levels using multiple isotopic proxies (online conference)
 - Date 14/10/2022
 - Role/Position: (Attendee)

Sampling Activity:

Soil sampling in Xiamen, China

- 25-27/3/2022-Soil vegetation types (invasive and native plants)
- 13/09/2023 Urban green space (phase I)
- 27/09/2023-Urban green space (phase II)
- 25/10/2023-Urban green space (phase (phase III)
- 15/11/2023-Urban green space (phase IV)
- 20/12/2023-Urban green space (phase V)

Soil sampling in Rwanda

- Huye City, 2/04/2024 (park, residential area, cultivated land, forest)
- Kigali City, 3/04/2024 (park, residential area, cultivated land, forest)
- Musanze City, 4/04/2024 (park, residential area, cultivated land, forest)
- Rwamagana City, 5/04/2024 (park, residential area, cultivated land, forest)

Conducted research: Academic Papers

- Kayiranga, A., A. Isabwe, H. Yao, H. Shangguan, J. L. K. Coulibaly, M. Breed, and X. Sun. 2024. Distribution patterns of soil bacteria, fungi, and protists emerge from distinct assembly processes across subcommunities. Ecology and Evolution 14: https://doi.org/10.1002/ece3.11672
- Kayiranga, A., Z. Luo, J. C. Ndayishimiye, F. Nkinahamira, E. Cyubahiro, T. Habumugisha, C. Yan, J. Guo, Z. Zhen, A. Tuyishimire, and H. D. Izabayo. 2021. Insights into thallium adsorption onto the soil, bamboo-derived biochar, and biochar amended soil in Pomelo orchard. Biochar 3:315-328. https://doi.org/10.1007/s42773-021-00095-1
- Kayiranga, A., Z. Li, A. Isabwe, X. Ke, C. H. Simbi, B. E. Ifon, H. Yao, B. Wang, and X. Sun. 2023. The Effects of Heavy Metal Pollution on Collembola in Urban Soils and Associated Recovery Using Biochar Remediation: A Review. Int J Environ Res Public Health 20. https://doi.org/10.3390/ijerph20043077
- Alexis Kayiranga, Bin Wang, An Xie, Justin Louis Kafana Coulibaly, Jean Claude
 Ndayishimiye, Faith Ka Shun Chand, Stefan Scheu, Xin Sun a,b*Urban flooding disrupts soil
 fauna communities in urban greenspaces resulting in shifts in body size distribution particularly
 in exotic plant communities. Submitted manuscript (under review).
- Alexis Kayiranga, Denis Mburu Njoroge, Justin Louis Kafana Coulibaly, Bin Wang*, An Xie, Hua-Yuan Shangguan, Jean Claude Ndayishimiye, Peter Rwibasira, Xin Sun. Flooding effect on terrestrial invertebrates: A meta-analysis. Submitted manuscript (under review).
- Zhuanxi L., Alexis K., Ernest U., Qinghua Z., Changzhou Y., Jianhua G., Baoshan X 2020.
 Thallium contamination in agricultural soils and associated potential remediation via biochar utilization: Biochar, Vol 2:33–46: https://doi.org/10.1007/s42773-020-00042-6
- Theobald B., Alexis K., Noel M., Khaldoon A., 2018. The Effect of Land Use Systems on Soil Properties; A case study from Rwanda: Sustainable Agriculture Research, Vol 7, No 2 (2018)
 Available on: https://doi.org/10.5539/sar.v7n2p30
- Gasana Zachee; Alexis Kayiranga; Jean Claude Nizeyimana; Shaohua Tian; Justin Rugema;
 Lelan You; Jian-Qiang Su. Removal of antibiotics and antibiotic resistance genes using
 microalgae-based wastewater treatment system: a bibliometric review and mechanism analysis.
 Submitted manuscript (under review).
- Coulibaly, J. L. K., X. Gong, Y. Shao, H. Shangguan, A. Kayiranga, I. Koné, Y. Cai, and X. Sun. 2025. Urban greenspaces reduce the community specialization of soil nematodes.
 Geoderma. DOI:10.1016/j.geoderma.2024.117139
- Justin Louis Kafana Coulibaly, Xin Gong, Alexis Kayiranga, Huayuan Shangguan,
 Yanbo Chen, Xiuling Yu, Saichao Zhang, An Xie, Taha Ahmed Mohamed, Nico
 Eisenhauer, Xin Sun. Nematode diversity loss and community change in urban green

- spaces explained by alterations in soil pore structure and chemical properties (under review).
- Kalisa, W., J. Zhang, T. Igbawua, A. Kayiranga, F. Ujoh, I. S. Aondoakaa, P. Tuyishime, S. Li, C. H. Simbi, and D. Nibagwire. 2021. Spatial Multi-Criterion Decision Making (SMDM) Drought Assessment and Sustainability over East Africa from 1982 to 2015. Remote Sensing 13. https://doi.org/10.3390/rs13245067
- Cyubahiro, E., Z. Luo, A. Kayiranga, T. Habumugisha, F. Nkinahamira, J. C. Ndayishimiye,
 C. Yan, J. Guo, and Z. Wang. 2022. Thallium removal by the montmorillonite biochar composite: insights and environmental implications. Desalination and Water Treatment
 253:177-193. doi: 10.5004/dwt.2022.28301
- Habumugisha, T., Z. Zhang, J. C. Ndayishimiye, F. Nkinahamira, A. Kayiranga, E. Cyubahiro, A. Rehman, C. Yan, and X. Zhang. 2022. Evaluation and optimization of the influence of silver cluster ions on the MALDI-TOF-MS analysis of polystyrene nanoplastic polymers. Anal Methods 14:763-772. doi:10.1039/d1ay02219a
- Simbi, C. H., F. Yao, J. Zhang, D. Tenaw, J. Sugira Murekezi, M. T. Magati, H. Hirwa, A. S. Al-Sakkaf, A. Kayiranga, and J. Peng. 2024. Balancing growth and preservation: Unravelling Africa's carbon-economic nexus through the environmental kuznets curve. Heliyon 10:e39269. https://doi.org/10.1016/j.heliyon.2024.e39269

REFERENCES

Prof. SUN XIN Chinese academy of Science (CAS/IUE) Mobile: 15960800776

Email: xsun@iue.ac.cn

Prof. ZHUANXI LUO

UCAS/IUE-HUAQIAO UNIVERSITY

Mobile: 13328784636

Email: zxluoire@163.com; zxluo@hqu.edu.cn

Dr. JEAN CLAUDE NDAYISHIMIYE

Senior Lecturer (Shenzhen MSU-BIT University, Shenzhen, China)

Email: 6420210004@smbu.edu.cn

Dr. ALAIN ISABWE

Senior Researcher (MICHIGAN STATE UNIVERSITY)

Mobile: +1 (734) 819-5661 **Email:** aisabwe@umich.edu

Dr. SILVESTRI SILVIA

Senior social economics at the center for agriculture biodiversity (CABI).

Email: ssilvestri@cabi.org

Dr. PETER BADEGE

Senior Researcher at Rwanda Agriculture board (RAB)

Mobile: +250732343485

Dr. UWANYIRIGIRA JEANINE

Senior Lecturer, University of Rwanda, college of agriculture animal science and veterinary medicine

Mobile: +250788688270

Dr. PETER RWIBASIRA

University of Rwanda, College of Science and Technology, Biology department (Senior Research Fellow).

Mobile: +250788760429

I do declare that the above given information is sincere and accurate.

ALEXIS KAYIRANGA