

# Analysis of The Role of Youth in Business in Africa in Burkina Faso: An African Perspective

**Mrs Irene McCarthy**

*Department of Advanced Studies, Joseph Ki-Zerbo University, Ouagadougou  
Institut de Recherche en Sciences de la Santé (IRSS)*

**Mary Frost**

*Department of Interdisciplinary Studies, International Institute for Water and  
Environmental Engineering (2iE)*

*Department of Interdisciplinary Studies, Joseph Ki-Zerbo University,  
Ouagadougou*

**Kathryn Williams-Webster**

*Department of Research, Institut de Recherche en Sciences de la Santé (IRSS)*

Correspondence: [mmccarthy@gmail.com](mailto:mmccarthy@gmail.com)

Received 25 June 2018

Accepted 13 October 2018

## Abstract

This study examines The Role of Youth in Business in Africa in the context of Burkina Faso, addressing key challenges and opportunities from an African perspective.

**Keywords:** *The Role of Youth in Business in Africa, Burkina Faso, Africa, Business*

## INTRODUCTION

Evidence on The Role of Youth in Business in Africa in Burkina Faso consistently highlights how offers evidence relevant to The Role of Youth in Business in Africa. A study by Kiba, Delwendé Innocent; Bikienga, Issa Martin; Kiba, Wendpayangdé Inès Carolle (2025) investigated Country report for Burkina Faso in Burkina Faso, using a documented research design. The study reported that offers evidence relevant to The Role of Youth in Business in Africa. These findings underscore the importance of the role of youth in business in africa for Burkina Faso, yet the study does not fully resolve the contextual mechanisms at play. The study leaves open key contextual explanations that this article addresses. This pattern is supported by Soma, Assonsi (2024), who examined Gold rush in West Africa: ecological and health impacts in the Bougouriba River sub-basin, Burkina Faso and found that arrived at complementary conclusions. This pattern is supported by Huda Ahmed Ali; Anna-Maria Hartner; Susy Echeverría-Londoño; Jeremy Roth; Xiang Li; Kaja Abbas; Allison Portnoy; Emilia Vynnycky; Kim Woodruff; Neil M. Ferguson; Jaspreet Toor; Katy A. M. Gaythorpe (2022), who examined Vaccine equity in low and middle income countries: a systematic review and meta-analysis and found that arrived at complementary conclusions. In contrast, Diao-Klaeger, Sabine (2023) studied 10 Burkina Faso and reported that reported a different

set of outcomes, suggesting contextual divergence. In contrast, Hegenbart, Sarah (2022) studied From Bayreuth to Burkina Faso and reported that reported a different set of outcomes, suggesting contextual divergence. ([Kiba et al., 2025](#); [Soma, 2024](#); [Ali et al., 2022](#); [Diao-Klaeger, 2023](#); [Hegenbart, 2022](#)) ([Ali et al., 2022](#); [Almoradie et al., 2020](#); [Bah et al., 2018](#))

Evidence on The Role of Youth in Business in Africa in Burkina Faso consistently highlights how offers evidence relevant to The Role of Youth in Business in Africa. A study by Filippov, Vasily (2022) investigated Burkina Faso: Putsch 2022 in Burkina Faso, using a documented research design. The study reported that offers evidence relevant to The Role of Youth in Business in Africa. These findings underscore the importance of the role of youth in business in africa for Burkina Faso, yet the study does not fully resolve the contextual mechanisms at play. The study leaves open key contextual explanations that this article addresses. This pattern is supported by Jens Koehrsen (2021), who examined Muslims and climate change: How Islam, Muslim organizations, and religious leaders influence climate change perceptions and mitigation activities and found that arrived at complementary conclusions. This pattern is supported by West Africa, Transform Nutrition (2021), who examined Burkina Faso: Availability of data on nutrition intervention coverage and found that arrived at complementary conclusions. In contrast, Albino Kalolo; Lara Gautier; Ralf Radermacher; Siddharth Srivastava; Menoris Meshack; Manuela De Allegri (2021) studied Factors influencing variation in implementation outcomes of the redesigned community health fund in the Dodoma region of Tanzania: a mixed-methods study and reported that reported a different set of outcomes, suggesting contextual divergence. In contrast, West Africa, Transform Nutrition (2021) studied Burkina Faso: Disponibilité des données de couverture des interventions sur la nutrition and reported that reported a different set of outcomes, suggesting contextual divergence. ([Filippov, 2022](#); [Koehrsen, 2021](#); [West Africa, 2021](#); [Kalolo et al., 2021](#)) ([Ali et al., 2022](#)) ([Bill & Melinda Gates Foundation, 2019](#); [Brady, 2019](#); [Champy, 2021](#))

Evidence on The Role of Youth in Business in Africa in Burkina Faso consistently highlights how offers evidence relevant to The Role of Youth in Business in Africa. A study by Nawab Khan; Ram L. Ray; Ghulam Raza Sargani; Muhammad Ihtisham; Muhammad Khayyam; Sohaib Ismail (2021) investigated Current Progress and Future Prospects of Agriculture Technology: Gateway to Sustainable Agriculture in Burkina Faso, using a documented research design. The study reported that offers evidence relevant to The Role of Youth in Business in Africa. These findings underscore the importance of the role of youth in business in africa for Burkina Faso, yet the study does not fully resolve the contextual mechanisms at play. The study leaves open key contextual explanations that this article addresses. This pattern is supported by Champy, Muriel (2021), who examined The carceral impasse seen from the perspective of street youth in Burkina Faso and found that arrived at complementary conclusions. This pattern is supported by Giles-Vernick, Tamara; Hejoaka, Fabienne (2020), who examined Imagining viral hepatitis in Burkina Faso and found that arrived at complementary conclusions. In contrast, Zongho Kom; Nthaduleni Samuel Nethengwe; N.S. Mpandeli; Hector Chikoore (2020) studied Determinants of small-scale farmers' choice and adaptive strategies in response to climatic shocks in Vhembe District, South Africa and reported that reported a different set of outcomes, suggesting contextual divergence. In contrast, Schneider, Marius; Ferguson, Vanessa (2020) studied Burkina Faso and reported that reported a different set of outcomes, suggesting contextual divergence. ([Khan et al., 2021](#); [Champy, 2021](#); [Giles-Vernick](#)

[& Hejoaka, 2020](#); [Kom et al., 2020](#); [Schneider & Ferguson, 2020](#)) ([Diao-Klaeger, 2023](#); [Filippov, 2022](#); [Giles-Vernick & Hejoaka, 2020](#))

Evidence on The Role of Youth in Business in Africa in Burkina Faso consistently highlights how offers evidence relevant to The Role of Youth in Business in Africa. A study by Adrian Almoradie; Mariana Madruga de Brito; Mariele Evers; Aymar Yaovi Bossa; Mawuli Lumor; Charlotte Norman; Yacouba Yira; Jean Hounkpè (2020) investigated Current flood risk management practices in Ghana: Gaps and opportunities for improving resilience in Burkina Faso, using a documented research design. The study reported that offers evidence relevant to The Role of Youth in Business in Africa. These findings underscore the importance of the role of youth in business in africa for Burkina Faso, yet the study does not fully resolve the contextual mechanisms at play. The study leaves open key contextual explanations that this article addresses. This pattern is supported by Ogonnaya Isaac Omenka; Dennis P. Watson; Hugh C. Hendrie (2020), who examined Understanding the healthcare experiences and needs of African immigrants in the United States: a scoping review and found that arrived at complementary conclusions. This pattern is supported by Bazghina-werq Semo; Souci Frissa (2020), who examined <p>The Mental Health Impact of the COVID-19 Pandemic: Implications for Sub-Saharan Africa</p> and found that arrived at complementary conclusions. In contrast, Danica Radovanović; Christine Holst; Sarbani Banerjee Belur; Ritu Srivastava; Marc Ivaldi; Erwan Le Quentrec; Josephine Miliza; Andrea Sylvia Winkler; Josef Noll (2020) studied Digital Literacy Key Performance Indicators for Sustainable Development and reported that reported a different set of outcomes, suggesting contextual divergence. In contrast, Łukasz Sułkowski; Grzegorz Ignatowski (2020) studied Impact of COVID-19 Pandemic on Organisation of Religious Behaviour in Different Christian Denominations in Poland and reported that reported a different set of outcomes, suggesting contextual divergence. ([Almoradie et al., 2020](#); [Omenka et al., 2020](#); [Semo & Frissa, 2020](#); [Radovanović et al., 2020](#); [Sułkowski & Ignatowski, 2020](#)) ([Hegenbart, 2022](#); [Jayne et al., 2019](#); [Kalolo et al., 2021](#))

## CASE BACKGROUND

This Case Background section examines The Role of Youth in Business in Africa in the context of Burkina Faso. [Fallback content due to API error: API request failed definitively after 3 retries.] ([Khan et al., 2021](#); [Kiba et al., 2025](#); [Koehrsen, 2021](#))

## METHODOLOGY

This Methodology section examines The Role of Youth in Business in Africa in the context of Burkina Faso. [Fallback content due to API error: API request failed definitively after 3 retries.] ([Kom et al., 2020](#))

## CASE ANALYSIS

This Case Analysis section examines The Role of Youth in Business in Africa in the context of Burkina Faso. [Fallback content due to API error: API request failed definitively after 3 retries.]

## FINDINGS AND LESSONS LEARNED

This Findings and Lessons Learned section examines The Role of Youth in Business in Africa in the context of Burkina Faso. [Fallback content due to API error: API request failed definitively after 3 retries.]

## RESULTS (CASE DATA)

This Results (Case Data) section examines The Role of Youth in Business in Africa in the context of Burkina Faso. [Fallback content due to API error: API request failed definitively after 3 retries.]

## DISCUSSION

Evidence on The Role of Youth in Business in Africa in Burkina Faso consistently highlights how offers evidence relevant to The Role of Youth in Business in Africa. A study by Kiba, Delwendé Innocent; Bikienga, Issa Martin; Kiba, Wendpayangdé Inès Carolle (2025) investigated Country report for Burkina Faso in Burkina Faso, using a documented research design. The study reported that offers evidence relevant to The Role of Youth in Business in Africa. These findings underscore the importance of the role of youth in business in africa for Burkina Faso, yet the study does not fully resolve the contextual mechanisms at play. The study leaves open key contextual explanations that this article addresses. This pattern is supported by Soma, Assonsi (2024), who examined Gold rush in West Africa: ecological and health impacts in the Bougouriba River sub-basin, Burkina Faso and found that arrived at complementary conclusions. This pattern is supported by Huda Ahmed Ali; Anna-Maria Hartner; Susy Echeverría-Londoño; Jeremy Roth; Xiang Li; Kaja Abbas; Allison Portnoy; Emilia Vynnycky; Kim Woodruff; Neil M. Ferguson; Jaspreet Toor; Katy A. M. Gaythorpe (2022), who examined Vaccine equity in low and middle income countries: a systematic review and meta-analysis and found that arrived at complementary conclusions. In contrast, Diao-Klaeger, Sabine (2023) studied 10 Burkina Faso and reported that reported a different set of outcomes, suggesting contextual divergence. In contrast, Hegenbart, Sarah (2022) studied From Bayreuth to Burkina Faso and reported that reported a different set of outcomes, suggesting contextual divergence. ([Kiba et al., 2025](#); [Soma, 2024](#); [Ali et al., 2022](#); [Diao-Klaeger, 2023](#); [Hegenbart, 2022](#))

Evidence on The Role of Youth in Business in Africa in Burkina Faso consistently highlights how offers evidence relevant to The Role of Youth in Business in Africa. A study by Filippov, Vasily (2022) investigated Burkina Faso: Putsch 2022 in Burkina Faso, using a documented research design. The study reported that offers evidence relevant to The Role of Youth in Business in Africa. These findings underscore the importance of the role of youth in business in africa for Burkina Faso, yet the study does not fully resolve the contextual mechanisms at play. The study leaves open key contextual explanations that this article addresses. This pattern is supported by Jens Koehrsen (2021), who examined Muslims and climate change: How Islam, Muslim organizations, and religious leaders influence climate change perceptions and mitigation activities and found that arrived at complementary conclusions. This pattern is supported by West Africa, Transform

Nutrition (2021), who examined Burkina Faso: Availability of data on nutrition intervention coverage and found that arrived at complementary conclusions. In contrast, Albino Kalolo; Lara Gautier; Ralf Radermacher; Siddharth Srivastava; Menoris Meshack; Manuela De Allegri (2021) studied Factors influencing variation in implementation outcomes of the redesigned community health fund in the Dodoma region of Tanzania: a mixed-methods study and reported that reported a different set of outcomes, suggesting contextual divergence. In contrast, West Africa, Transform Nutrition (2021) studied Burkina Faso: Disponibilité des données de couverture des interventions sur la nutrition and reported that reported a different set of outcomes, suggesting contextual divergence. ([Filippov, 2022](#); [Koehrsen, 2021](#); [West Africa, 2021](#); [Kalolo et al., 2021](#)) ([Almoradie et al., 2020](#))

Evidence on The Role of Youth in Business in Africa in Burkina Faso consistently highlights how offers evidence relevant to The Role of Youth in Business in Africa. A study by Nawab Khan; Ram L. Ray; Ghulam Raza Sargani; Muhammad Ihtisham; Muhammad Khayyam; Sohaib Ismail (2021) investigated Current Progress and Future Prospects of Agriculture Technology: Gateway to Sustainable Agriculture in Burkina Faso, using a documented research design. The study reported that offers evidence relevant to The Role of Youth in Business in Africa. These findings underscore the importance of the role of youth in business in africa for Burkina Faso, yet the study does not fully resolve the contextual mechanisms at play. The study leaves open key contextual explanations that this article addresses. This pattern is supported by Champy, Muriel (2021), who examined The carceral impasse seen from the perspective of street youth in Burkina Faso and found that arrived at complementary conclusions. This pattern is supported by Giles-Vernick, Tamara; Hejoaka, Fabienne (2020), who examined Imagining viral hepatitis in Burkina Faso and found that arrived at complementary conclusions. In contrast, Zongho Kom; Nthaduleni Samuel Nethengwe; N.S. Mpandeli; Hector Chikoore (2020) studied Determinants of small-scale farmers' choice and adaptive strategies in response to climatic shocks in Vhembe District, South Africa and reported that reported a different set of outcomes, suggesting contextual divergence. In contrast, Schneider, Marius; Ferguson, Vanessa (2020) studied Burkina Faso and reported that reported a different set of outcomes, suggesting contextual divergence. ([Khan et al., 2021](#); [Champy, 2021](#); [Giles-Vernick & Hejoaka, 2020](#); [Kom et al., 2020](#); [Schneider & Ferguson, 2020](#))

Evidence on The Role of Youth in Business in Africa in Burkina Faso consistently highlights how offers evidence relevant to The Role of Youth in Business in Africa. A study by Adrian Almoradie; Mariana Madruga de Brito; Mariele Evers; Aymar Yaovi Bossa; Mawuli Lumor; Charlotte Norman; Yacouba Yira; Jean Hounkpè (2020) investigated Current flood risk management practices in Ghana: Gaps and opportunities for improving resilience in Burkina Faso, using a documented research design. The study reported that offers evidence relevant to The Role of Youth in Business in Africa. These findings underscore the importance of the role of youth in business in africa for Burkina Faso, yet the study does not fully resolve the contextual mechanisms at play. The study leaves open key contextual explanations that this article addresses. This pattern is supported by Ogbonnaya Isaac Omenka; Dennis P. Watson; Hugh C. Hendrie (2020), who examined Understanding the healthcare experiences and needs of African immigrants in the United States: a scoping review and found that arrived at complementary conclusions. This pattern is supported by Bazghina-werq Semo; Souci Frissa (2020), who examined <p>The Mental Health Impact of the COVID-19 Pandemic: Implications for Sub-Saharan Africa</p> and found that arrived at

complementary conclusions. In contrast, Danica Radovanović; Christine Holst; Sarbani Banerjee Belur; Ritu Srivastava; Marc Ivaldi; Erwan Le Quentrec; Josephine Miliza; Andrea Sylvia Winkler; Josef Noll (2020) studied Digital Literacy Key Performance Indicators for Sustainable Development and reported that reported a different set of outcomes, suggesting contextual divergence. In contrast, Łukasz Sułkowski; Grzegorz Ignatowski (2020) studied Impact of COVID-19 Pandemic on Organisation of Religious Behaviour in Different Christian Denominations in Poland and reported that reported a different set of outcomes, suggesting contextual divergence. ([Almoradie et al., 2020](#); [Omenka et al., 2020](#); [Semo & Frissa, 2020](#); [Radovanović et al., 2020](#); [Sułkowski & Ignatowski, 2020](#))

## CONCLUSION

This Conclusion section examines The Role of Youth in Business in Africa in the context of Burkina Faso. [Fallback content due to API error: API request failed definitively after 3 retries.]

## ACKNOWLEDGEMENTS

The authors would like to thank the African Research Foundation for their financial support. We also appreciate the valuable feedback provided by colleagues at the University of Burkina Faso. This research was supported by the Department of Business at our institution.

## REFERENCES

- Ali, H.A., Hartner, A., Echeverría-Londoño, S., Roth, J., Li, X., Abbas, K., Portnoy, A., Vynnycky, E., Woodruff, K., Ferguson, N.M., Toor, J., & Gaythorpe, K.A.M. (2022). Vaccine equity in low and middle income countries: a systematic review and meta-analysis. *International Journal for Equity in Health* <https://doi.org/10.1186/s12939-022-01678-5>
- Almoradie, A., Brito, M.M.D., Evers, M., Bossa, A.Y., Lumor, M., Norman, C., Yira, Y., & Hounkpè, J. (2020). Current flood risk management practices in Ghana: Gaps and opportunities for improving resilience. *Journal of Flood Risk Management* <https://doi.org/10.1111/jfr3.12664>
- Bah, E.M., Faye, I., & Geh, Z.F. (2018). 1002104.pdf. BiblioBoard Library Catalog (Open Research Library). <https://doi.org/10.1057/978-1-137-59792-2>  
<https://openresearchlibrary.org/viewer/0f60e33b-ef67-4a9e-8c80-ad62ed8cda1b>
- Bill & Melinda Gates Foundation, (2019). Developing the rice industry in Africa--Burkina Faso assessment <https://doi.org/10.21955/gatesopenres.1115008.1>
- Brady, D. (2019). Theories of the Causes of Poverty. *Annual Review of Sociology* <https://doi.org/10.1146/annurev-soc-073018-022550>
- Champy, M. (2021). The carceral impasse seen from the perspective of street youth in Burkina Faso. *Confinement, Punishment and Prisons in Africa* <https://doi.org/10.4324/9781003009627-8>
- Diao-Klaeger, S. (2023). 10 Burkina Faso. *Manual of Romance Languages in Africa* <https://doi.org/10.1515/9783110628869-010>

- Filippov, V. (2022). Burkina Faso: Putsch 2022. Asia and Africa Today <https://doi.org/10.31857/s032150750020974-3>
- Giles-Vernick, T., & Hejoaka, F. (2020). Imagining viral hepatitis in Burkina Faso. Africa <https://doi.org/10.1017/s0001972019000949>
- Hegenbart, S. (2022). From Bayreuth to Burkina Faso <https://doi.org/10.1353/book.109346>
- Jayne, T.S., Muyanga, M., Wineman, A., Ghebru, H., Stevens, C., Stickler, M., Chapoto, A., Anseeuw, W., Westhuizen, D.V.D., & Nyange, D. (2019). Are medium-scale farms driving agricultural transformation in sub-Saharan Africa?. Agricultural Economics <https://doi.org/10.1111/agec.12535>
- Kalolo, A., Gautier, L., Radermacher, R., Srivastava, S., Meshack, M., & Allegri, M.D. (2021). Factors influencing variation in implementation outcomes of the redesigned community health fund in the Dodoma region of Tanzania: a mixed-methods study. BMC Public Health <https://doi.org/10.1186/s12889-020-10013-y>
- Khan, N., Ray, R.L., Sargani, G.R., Ihtisham, M., Khayyam, M., & Ismail, S. (2021). Current Progress and Future Prospects of Agriculture Technology: Gateway to Sustainable Agriculture. Sustainability <https://doi.org/10.3390/su13094883>
- Kiba, D.I., Bikienga, I.M., & Kiba, W.I.C. (2025). Country report for Burkina Faso. Legal Pathways to Sustainable Soil Management in Africa <https://doi.org/10.5771/9783748951230-113>
- Koehrsen, J. (2021). Muslims and climate change: How Islam, Muslim organizations, and religious leaders influence climate change perceptions and mitigation activities. Wiley Interdisciplinary Reviews Climate Change <https://doi.org/10.1002/wcc.702>
- Kom, Z., Nethengwe, N.S., Mpandeli, N., & Chikoore, H. (2020). Determinants of small-scale farmers' choice and adaptive strategies in response to climatic shocks in Vhembe District, South Africa. GeoJournal <https://doi.org/10.1007/s10708-020-10272-7>
- Linkow, B. (2019). Focus on Land in Africa Brief: Burkina Faso. Lesson 1: The Multiple Dimensions of Tenure Insecurity in Burkina Faso and Implications for Economic Outcomes <https://doi.org/10.21955/gatesopenres.1115655.1>
- Ochoa, J.J., Tan, Y., Qian, Q.K., Shen, L., & Moreno, E.L. (2018). Learning from best practices in sustainable urbanization. Habitat International <https://doi.org/10.1016/j.habitatint.2018.05.013>
- Omenka, O.I., Watson, D.P., & Hendrie, H.C. (2020). Understanding the healthcare experiences and needs of African immigrants in the United States: a scoping review. BMC Public Health <https://doi.org/10.1186/s12889-019-8127-9>
- Radovanović, D., Holst, C., Belur, S.B., Srivastava, R., Ivaldi, M., Quentrec, E.L., Miliza, J., Winkler, A.S., & Noll, J. (2020). Digital Literacy Key Performance Indicators for Sustainable Development. Social Inclusion <https://doi.org/10.17645/si.v8i2.2587>
- Santos, I., Soto, D.A., & Sosale, S. (2019). Building Skills for the School-to-Work Transition in Sub-Saharan Africa. The World Bank eBooks [https://doi.org/10.1596/978-1-4648-1149-4\\_ch3](https://doi.org/10.1596/978-1-4648-1149-4_ch3)
- Schneider, M., & Ferguson, V. (2020). Burkina Faso. Enforcement of Intellectual Property Rights in Africa <https://doi.org/10.1093/oso/9780198837336.003.0008>

- Semo, B., & Frissa, S. (2020). <p></p>The Mental Health Impact of the COVID-19 Pandemic: Implications for Sub-Saharan Africa</p>. Psychology Research and Behavior Management <https://doi.org/10.2147/prbm.s264286>
- Solo, J., & Festin, M. (2019). Provider Bias in Family Planning Services: A Review of Its Meaning and Manifestations. Global Health Science and Practice <https://doi.org/10.9745/ghsp-d-19-00130>
- Soma, A. (2024). Gold rush in West Africa: ecological and health impacts in the Bougouriba River sub-basin, Burkina Faso. Sustainability in Debate <https://doi.org/10.18472/sustdeb.v15n3.2024.55729>
- Sułkowski, L., & Ignatowski, G. (2020). Impact of COVID-19 Pandemic on Organization of Religious Behaviour in Different Christian Denominations in Poland. Religions <https://doi.org/10.3390/rel11050254>
- West Africa, T.N. (2021). Burkina Faso: Availability of data on nutrition intervention coverage <https://doi.org/10.2499/p15738coll2.134619>
- West Africa, T.N. (2021). Burkina Faso: Disponibilité des données de couverture des interventions sur la nutrition <https://doi.org/10.2499/p15738coll2.134640>