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## From Brain-Gain to Brain-Drain: Analyzing Emigration Drivers in Nigeria and the Socio-economic Implications for Future Development



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**Abstract:** *Brain-drain occurs when highly educated and skilled people leave their home nations for greater chances abroad. Over the years, Nigeria, a developing nation with major socio-economic issues, has lost a significant portion of its workforce. People leave Nigeria for lack of jobs, inadequate infrastructure, unpredictable governmental administration, and uncompetitive wages and benefits. The loss of qualified personnel hinders the country's ability to supply basic services, innovate, and grow economically, hurting healthcare, education, and economic development. Nigeria needs job wage and service standards reform to stop brain drain. This includes improving domestic employment, education, research and development, and investment and entrepreneurship. Scholarship, mentorship, and professional development initiatives may also reduce brain drain by encouraging skilled people to stay or return to Nigeria.*

**Key Words:** Brain Drain, Brain Gain, Socio-economic Development, Exodus, Emigration, Immigration

### Introduction

Brain drain, or the migration of highly educated workers to other countries, has gained global attention and is now a problem for many countries, with some African nations, like Nigeria especially, vulnerable to this. Data from The Global Economy (2022) show that 25 of the top 50 countries are from Africa. Nigeria is one of the top 50 countries that struggle with brain drain, along with Somalia, Jamaica, and Palestine. With an average brain-drain score of 7.39 index points over the previous ten years, Nigeria has seen a large outflow of qualified people looking for better opportunities elsewhere (The Global Economy, 2023). As a result of the constant emigration, Nigeria's socio-economic future is

profoundly affected because the nation loses significant human capital; hence it has a lower capacity for innovation which weakens several different industries in both the public and corporate sectors.

Brain drain significantly impacts Nigeria, both in the professional and non-professional spheres (Okafor & Chimereze, 2020). For instance, a skilled driver migrating from Nigeria to industrialised nations like the U.K., USA, and Europe is one of many people looking for better chances and more favourable or convenient working conditions (Hurst, 2014). Nigeria's loss of competent professionals to more industrialised nations affect the country's socio-economic climate. Asymmetrical human resource exchange

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that favours developed countries occurs as some professions gain greater relevance and prestige in developed countries while their presence in Nigeria is on the decline. Because of this brain drain, Nigeria struggles to maintain its smart workforce while other nations gain from the infusion of highly skilled people, perpetuating a vicious cycle (Oladeji & Gureje, [2016](#)).

Nigeria's battle for economic advancement is made more difficult by losing vital experience and information when professionals in this sector leave the country in search of better possibilities overseas. Brain drain has significant economic repercussions for the nation as it loses highly qualified professionals. The value of their gained abilities, expertise, and experience, which the Nigerian government and other organisations frequently invest in, is carried away by these people when they depart (Emeghara, [2013](#)). Like capital flight, brain drain is the exodus of highly qualified workers and their knowledge from under-developed to developed countries, leaving a vacancy of disturbing labour shortages that may impede economic development and impede psychosocial stability (Kollar & Buyx, [2013](#); Noor & Baloch, [2015](#)).

Brain-drain effects are especially felt in occupations that demand extensive training and education, like medicine, science, law, and education. The massive departure of skilled labour is a big loss for Nigeria since the human factors to promote innovation, progress various industries, and enhance sustainable socio-economic growth are on a decline. Hence, this study intends to shed light on the urgent problem of brain drain in Nigeria and its significant effects on subsequent development. The study aims to examine the causes of brain-drain as it affects Nigeria, such as low pay, unfavourable working conditions, and high unemployment rates, and to determine how they will affect Nigeria's socio-economic development in the future. This paper aims to provide a complete analysis of the socio-economic implications of brain drain in Nigeria and its numerous consequences. This study offers useful insights for policymakers to design effective measures to limit brain drain and take advantage of brain-gain chances by examining the variables causing this emigration trend and its influence on the nation's socio-economic environment. In the end, resolving this issue is essential for Nigeria's

sustained growth and ability to preserve and utilise its human resource for its greater good.

## Assessing the Brain Drain Challenge in Nigeria

### The Early Days of Brain Drain in Nigeria: A Legacy of Challenges

The brain movement in Nigeria has changed tremendously, shifting from brain gain to brain drain over the years. In the 1980s, when medical educators looked for postgraduate training possibilities in the Middle East and the West, skilled professionals began to leave Nigeria (Muanya, [2020](#)). After that, an economic crisis brought on by several causes compelled skilled workers, particularly in the medical industry, to look for employment abroad (Adetayo, [2010](#)). According to a poll, the health and education sectors were the main causes of Nigeria's brain drain, with 88 percent of doctors wanting to work overseas (Abang, [2019](#)). Although the discovery of oil resources in Nigeria initially resulted in a brain-gain of teachers, the country's economic collapse, coupled with political unrest and corruption, caused a sizable exodus of students and teachers searching for lucrative work abroad (Mohammed, [2021](#)). Extensive analysis and tailored policies are needed to address brain-drain, cultivate innovation, and promote sustainable development in Nigeria.

### Manifestations of Emigration in Nigeria

The brain-drain phenomenon in Nigeria has predominantly appeared in key industries, posing serious obstacles to the nation's socio-economic development. The departure of qualified healthcare personnel, with the United Kingdom rising as a preferred location, is especially worrying. Over 5,000 Nigerian-trained doctors have come to the U.K. by 2018, an increase of 10% from the year before (Adebowale et al., [2022](#)). The World Health Organisation has it that Nigerian doctors frequently choose to work in the United States and Canada, with South Africa being the most desirable location within Africa (Joel, [2022](#)). These patterns show how talented Nigerian medical professionals find foreign nations increasingly attractive, which has major implications for the country's healthcare system and doctor-to-population ratio.

The COVID-19 pandemic's aftermath accelerated the tendency of Nigerian medical professionals to leave the country. As of March 2022, there had been a noticeable increase in Nigerian nurses and midwives moving to the U.K., with India and the Philippines having the only greater numbers (Lawal et al., [2022](#)). Because fewer than half of Nigeria's more than 80,000 certified doctors are currently in active practice, the country already faces a severe physician-to-population ratio considerably below the WHO's recommended norm. This worsens the country's acute healthcare worker shortage (Onah et al., [2022](#)). The brain drain has also affected the education sector. The U.K.'s Teaching Regulation Agency opened doors for trained Nigerian instructors to work with young children in primary schools, enhancing the "tale of two cities" story. These factors highlight how crucial it is for Nigeria to invest in domestic education and keep its skilled labour force to promote sustainable growth.

Brain drain has also influenced the education system, particularly in the case of Nigerian teachers looking for employment abroad. To support the "tale of two cities" narrative, the U.K.'s Teaching Regulation Agency opened doors for trained Nigerian instructors to work with primary school students. Nigeria is losing its skilled educators, whereas the U.K. is experiencing a brain gain in its educational sector. These factors highlight how crucial it is for Nigeria to maintain its educated workforce and make domestic educational investments to promote sustainable growth.

The flight of young people from Nigeria looking for better prospects overseas is a worrying aspect of the brain-drain trend. The difficulties young people in the country confront are shown by the disproportionately large number of those who wish to move. According to recent PEW research, 45 percent of Nigerian youths want to emigrate, which is higher than the demand for emigration in other worldwide areas (Dakuku, [2022](#)). The fact that the Nigerian immigration authorities granted a significant number more passports between 2020 and 2021 attests to this trend and emphasises how serious the problem is (Adebowale et al., [2022](#)).

Brain drain is intimately linked to Nigeria's socio-economic problems, especially healthcare,

education, and youth unemployment. Recent occurrences have made things worse, particularly the COVID-19 pandemic's effects. Nigeria must establish comprehensive policies and strategies to retain its talented personnel and create an atmosphere conducive to the country's prosperity to solve these gaps and pave the path for sustained growth. Nigeria will go from experiencing a brain drain to a brain gain by developing evidence-based methods and utilising the potential of its highly qualified professionals to stimulate economic growth and prosperity for its citizens. Based on the current assessment of the brain drain challenge, it can be inferred that Nigeria's skilled individuals emigrate for the following reasons: corruption and instability, an inadequately equipped and inconvenient healthcare system (which compels healthcare professionals to leave), unfavourable working conditions, and limited educational and research prospects.

To address corruption and political instability, Nigeria should draw lessons from countries like Sweden and Denmark, which are renowned for their transparent governance (Transparency International, [2023](#)). In order to enhance its healthcare system, Nigeria should learn from Singapore and South Korea, which have advanced healthcare systems (Raghavan et al., [2021](#)). To improve working conditions, Nigeria should take inspiration from Australia and Canada, which offer attractive salary packages and conducive working environments (Warrach et al., [2019](#)). Lastly, to expand educational and research opportunities, Nigeria should follow the examples of the United States and Germany, which have made significant investments in research and education, establishing top-notch institutions and attracting top talent from around the globe (James-Jacob et al., [2015](#); Hazelkorn, [2015](#)). By adopting these approaches, Nigeria can transition from experiencing brain drain to achieving brain gain and fully utilise its human resources. Nevertheless, this paper will provide appropriate suggestions subsequently.

## **Theoretical Framework**

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A useful paradigm for understanding Nigeria's ongoing brain-drain crisis is the human capital theory, developed by Gary Becker and Theodore Schultz (Teixeira, [2014](#)). According to this theory, people should spend money on education and

learn new skills to increase their earning potential and productivity to maximise their financial well-being. Developing countries frequently suffer greatly as a result of brain drain or the migration of human capital (Young, [2023](#)).

Recent events in Nigeria demonstrate the importance of the human capital hypothesis in understanding brain drain. The nation's underinvestment in human capital development, notably in education and research, is one of the major gaps. According to studies, Nigeria has difficulty offering its inhabitants opportunities for high-quality education and training (Chikwe et al., [2015](#)). There are not enough educated workers, and the country only has a small pool of knowledge due to inadequate investments in education. As a result, competent individuals look for greener pastures abroad because they believe the returns on their education and skill investments there are higher (Osiobe, [2019](#)).

Furthermore, Nigeria's current political and economic circumstances make the theory's applicability clear. The nation has struggled with corruption and poor public resource management, resulting in inefficient public spending and sluggish economic growth (Dankumo et al., [2019](#)). Professionals seeking financial security and career progress are put in an adverse atmosphere by such circumstances, which makes them more inclined to travel to nations with better living standards.

A comparison with industrialised countries can provide important insights into how expenditures in human capital can reduce brain drain. The human capital theory has been effectively applied by nations like Canada and the United States to recruit and retain qualified workers through enticing compensation structures and favourable work conditions (Gbenga & Yakub, [2018](#)). Investments in education, research, and technology are prioritised in these countries, which leads to strong human capital development, increased productivity, and overall economic growth. In contrast, Nigeria's weak incentive structure and scant educational spending are factors in the brain-drain dilemma. This analytical comparison emphasises how crucial it is for Nigeria to establish strategies grounded in fact and in line with the human capital theory. Nigeria may build a welcoming atmosphere that encourages

competent professionals to stay and support the nation's socio-economic development by concentrating on complete human capital development, including investments in education, research, and competitive incentive structures.

To this end, the human capital theory is still a potent and useful conceptualization of the brain-drain phenomena in Nigeria. Skilled individuals have been compelled to look for better possibilities abroad due to the nation's development gaps in human capital and negative economic and political conditions. Nigeria must improve its education system, invest in human capital, and establish an atmosphere encouraging and rewarding smart individuals to stop the brain drain.

### Rationales for Emigration from Nigeria

There are varying arguments about the core reasons for emigration from Nigeria. However, this study supports the survey by Onah et al. ([2022](#)), which reveals that the most popular reason for emigration is low remuneration at 91.3 %, followed by rising insecurity at 79.8% and inadequate diagnostic facilities at 61.8%. This data was gathered from questionnaires given to 913 physicians from 37 states in Nigeria. The huge sample size increases the survey's reliability and validity, providing a strong foundation for understanding the causes of Nigerian emigration. In furtherance, this study examined the following reasons for emigration from Nigeria:

### High Unemployment Rate

Every year, the labour market in Nigeria receives tens of thousands of graduates from universities. However, the labour market lacks the structure and provisions to cater for this labour force. Suppose the number of graduates who have professional degrees and cannot land a job is considered, we discover that that inadequate structure and provision for managing them is a major problem Nigeria faces as a country that eventually leads to the loss of these professionals to countries with the capacity to absorb their labour force (Odeyemi, [2021](#)). Statistics from January 2017 to January 2021 show an increase in the unemployment rate from 13.3% to 33.3% (National Bureau of Statistics, [2021](#)). In proper context, as of January 2017, the unemployment rate was at 13.3% but increased to 18.8% before

the end of the month. The endemic unemployment rate is a strong motive for the massive emigration of Nigeria's labour force; in simple terms, the higher the unemployment rate, the deeper the brain drain in Nigeria.

### **Poverty**

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With an estimated population of 220,445,984, Nigeria has over 70,000,000 citizens living in extreme poverty (Eromosele, [2023](#)). This statistic is with a poverty threshold of less than 137,400 naira (162.91 U.S. dollars as of November 2023) per year (Sasu, [2022](#); Google Finance, [2023](#)). This and poor remuneration led Nigerians to frustration, who eventually decided to leave Nigeria to turn their situation around.

### **Bad Leadership**

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The democratic experiment in the country is dying, Dike (2015) in William ([2023](#)) writes, since its leaders do not uphold the values and behaviours that are compatible with democracy. In their analysis of the challenges facing Nigeria, Ighoshemu and Ogidiagba ([2022](#)) note that a lack of democratic consideration and political instability have contributed to the country's damaged economy, citizens' poverty, corruption, improper handling of public resources, and infrastructure decay, all of which have contributed to massive unemployment and, ultimately, human capital flight. The new Nigerian desire is to leave the country, and this is directly attributable to the 'push forces' created by the country's weak social models, which in turn have contributed to Nigeria's continued status as a third-world economy due to the country's bad leadership (William, [2023](#)). The democratic change in leaders every four to eight years brings new promises from the elected leader, a recycled promise of the last leader. Most of them get power, and their manifestos are forgotten about. People are weary of holding out for a miracle. They have grown weary of imagining a time when Nigeria would advance from one of the world's poorest nations to a developed nation. The value of the naira is decreasing while the dollar rate is rising. These painful realities and a constantly failing economy have led to the departure of many professionals to seek safe havens.

### **The "Japa" Syndrome**

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In current-day Nigeria, everyone is eager to leave, both the skilled and unskilled, old or young, rich or poor. This is known as the "Japa" syndrome, a Yoruba word that explains some Nigerians' quest to escape from Nigerian society (Akinwotu, [2023](#)). Thousands of Nigerians achieve this desire yearly in search of a better life, and the reason is tied to the anticipated or assumed promise-land kind of life, or "better life", abroad (Packer, [2023](#)). The harsh economic reality and the ever-increasing price of commodities coupled with the high poverty rate, unemployment, poor standard of life and, even, domestic problems in Nigeria is enough reason to desire to leave the country's shores, given the claims of the advocates of the 'Japa' movement. Although this seems true, its negative impact on the Nigerian socio-economic system, and even for Nigerians abroad, is enormous but often underrated and unconsidered (Afunugo, [2023](#); Okunade & Awosusi, [2023](#)). Flowing from previous theoretical analysis in this paper, any society where efforts and qualifications are not well rewarded will see a decline in its human capital. This is what is obtainable in Nigeria. People with skilled labour are searching for a place that will reward them for their skills and education. The brain-drain issue and Japa syndrome operate simultaneously because the rationale for both is the search for a better life.

### **The Socio-economic Implication of Brain Drain for Future Development in Nigeria**

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The relationship between the emigration of the labour force out of Nigeria and interactions between social and economic factors is not far-fetched. Soon, the capacity for Nigeria to develop will be curbed as there will be no human capital in the country to facilitate that development. The findings of Jibril and Obadje ([2008](#)) in Emeghara ([2013](#)) reveal the population of Nigerians in the USA as of 2004. This is as follows: over 3 million Nigerians were in the United States alone. Out of that population, over 300,000 were information technology professionals. Another 202,000 were medical and allied professionals, with over 50,000 being engineers and 250,000 were professionals in other areas, including University lecturers.

The brain drain in the Nigeria Medical Sector will be the most significant dent in socio-economic development as there will be a shortage of professional medical practitioners to handle our

booming population. The Mo Ibrahim Foundation states that it costs an African nation around \$21,000 to \$51,000 to train a medical practitioner. Unfortunately, Nigeria has lost more than \$2bn since 2010 to training doctors who later migrate to countries like the U.K. because about 10% of doctors working in the U.K. come from African nations, saving the U.K. about \$2.7bn from brain gain of these doctors (Egbejule, 2019).

The above is one of the ways the brain drain in the medical sector will surely hamper Nigeria's development. The UK gains and secures the future and well-being of its citizens, while Nigeria loses and leaves its citizens' well-being uncertain. Ultimately, the brain drain of medical practitioners will hamper the growth of the development of human resources for health (Salami et al., 2016; Adeyemi et al., 2018; Agba et al., 2020). Another implication of the brain drain of medical practitioners is the constant need for medical tourism, as Nigerians spend over 300 billion Naira yearly seeking medical care abroad (Abiru, 2019). Even the President as of 2016 spent over 170 days in the UK seeking medical care (Olatunji, 2021). In light of these, Nigeria loses out on resources and workforce, which are vital to positive socio-economic development. Nigeria faces many challenges as a nation because of the lack of professional human resources. In his book titled *Management* Konrad (1988) pointed out that the brain capital has a bigger impact than physical and financial resources because without the necessary brain capital (a surplus of professionals and skilled workers), neither physical capital (machines and other technologies) nor financial capital will be able to support rapid economic growth and development.

### The Effects of Brain Drain on Socio-Economic Progress

The primary source of the issue facing emerging countries, according to development researchers, is a lack of financial resources, but if there were an abundance of them, the question becomes if it would be well managed. Emeghara (2013) revealed that problems brought on by a lack of qualified labour, particularly in the management and technical fields, are more severe and significant than problems brought on by a lack of

capital alone. The lack of qualified professionals has detrimental effects on Nigeria's socio-economic development. The most common ones include:

### Fall in Standard of Education

Nigeria's Educational sector has experienced one of the biggest brain drains in the country; the gross departure of experienced, knowledgeable, and seasoned educators from our tertiary institutions to other countries will harm the quality of output from our Institutions. There is a clear correlation between the loss of academicians from Nigerian institutions to another country and the erosion in the distinctiveness of the educational system in the country. For instance, several universities and colleges have been unable to pass the programme verification process due to a lack of qualified faculty members (IOM, 2014). Many public universities and colleges around the country have a large number of students compared to the number of lecturers teaching there (Ogunode et al., 2022). Also, bad productivity, poor quality of teaching, overcrowding, and bad quality of education were all cited by Ogunode and Adamu (2021) as consequences of a lack of faculty in Nigeria's publicly funded universities. Depressingly, many universities do not include the teaching of high-level generic skills in their courses (Okolie et al., 2020), meaning that the process of classroom instruction, academic publication, and educational development is largely irrelevant to the problems facing the years to come or even the current global market. In context, the brain drain of Academics in Nigeria will affect the quality of human resources needed to facilitate socio-economic development in the nation. As a developing country, the hope for a better future gets more unrealistic every second Nigeria loses more people in its education sector to another country.

### Reduction in our GDP and Increase in the GDP of Receiving Countries

Nigeria's Gross Domestic Product (GDP) declines due to brain drain, whereas the GDP of the receiving nation increases. The contributions of those migrants to their home country's economy are diminished or eliminated altogether. Nigeria has experienced significant revenue loss due to

the emigration of highly capable and educated individuals. This brain drain has hindered Nigeria's efforts to find qualified and skilled workers to foster their country's development. Regrettably, a substantial number of these skilled individuals are contributing to the GDP growth of developed nations, predominantly originating from developing countries such as Nigeria (Alabi, 2015; Ogbenika, 2019). A further problem is the effect on the national economy as nations like Nigeria lose a great deal of tax income as a result of the emigration of highly skilled individuals (Joshua et al., 2014; Osigbesan, 2021). Other detrimental effects of brain drain include how it makes the government more dependent on foreign aid, plus the high costs of replacing Nigerians with foreigners from Europe and America, which amount to billions of naira, causes family division, and ultimately encourages delinquency (Ogbenika, 2019). However, some scholars posit that brain drain is a positive phenomenon. Emeghara (2013) argues that on a global level, brain drain is not a loss to a nation, but it brings an interaction of these highly skilled professionals, which has contributed to the better development of the world. Also, Osigbesan (2021) believes that Nigeria's GDP benefits, in part, from money sent home by Nigerians living and working in other countries. This remittance results in brain gain for Nigeria not necessarily in

the form of increased human resources but rather in the form of increased economic prosperity.

### **Slow Technological Growth**

Any country that constantly experiences a loss of human resources will experience a retarded technological growth. In every developing society, a booming technological space is one of the many yardsticks that impact the socio-economic growth of that society (Kheyfets & Chernova, 2021; Mohamed et al., 2022). As Nigeria continues to experience brain drain, it will lose any advantage it already has against other countries on a global scale which will inversely affect the socio-economic growth in the country. Nigerians get educated in Nigeria, and they move overseas while contributing nothing to the socio-economic development in Nigeria; instead, the contribution is added to the economies of these industrialized and developed countries where they are based (Emeghara, 2013). In summary, the receiving country benefits from its talent to develop its technology space, while Nigeria experiences little or no development. The Human Resources for Health collected data from 913 physicians from 37 states in Nigeria, which revealed physicians' work satisfaction and interest in continuing practice in Nigeria and the preferred emigration destination of physicians uninterested in continuing practice in Nigeria (Onah et al., 2022). This is presented below:

**Table 1**

<b>Results</b>	<b>Those interested in continuing practice in Nigeria</b>	<b>How satisfied are you with your work in Nigeria?</b>	<b>Preferred Countries (Multiple responses) per respondent</b>
	Undecided = 36.8% No = 43.9% Yes = 19.3 %	Very satisfied = 1.1 % Satisfied = 11.9% Unsatisfied = 56.1% Very Unsatisfied 30.9 %	United Kingdom = 283 Canada = 161 USA = 143 Australia = 122 Saudi Arabia = 120 United Arab Emirates = 48 Qatar = 37 Germany = 20 Ireland = 19 South Africa = 12 Other Countries = 68

These data reveal that most of these physicians are either not interested or undecided about continuing their practice in the country. This

trend in the emigration of physicians has a foreseeable negative consequence on the system.

## Bringing Back Nigeria's Talent Pool: A Plan for Stopping the Brain Drain

This study suggests the following solutions to mitigate and reverse the troubling challenge of brain drain in Nigeria:

### Upgraded Remuneration to Match Qualifications

Upgrading professional salaries is essential to halting Nigeria's brain drain. Poor pay causes people to lose motivation and greatly impacts emigration. Studies on compensation management stress the significance of fair rewards for retaining workers (Chiekezie et al., [2017](#)). In Nigeria, a new professor might expect an annual salary of between 2.5 and 4 million Naira (roughly \$3,000-\$5000) as a starting point (Idoko, [2023](#)). This salary range is contingent on the candidate's experience, specialty, and location. As compared to their counterparts in the top 10 highest paying countries, whose average salaries range from \$82,000 to \$185,000 (Banvard, [2023](#)), this is a very low salary. Nigeria can retain and attract people by increasing pay to meet credentials and global norms. Competitive pay encourages competent workers to stay and support the nation's prosperity by demonstrating the government's commitment to investing in human capital and fostering a healthy work environment. This strategy raises job satisfaction and inspires the diaspora to come home and support the country's growth. Reducing brain drain and developing a trained workforce is important for Nigeria's socio-economic development.

### Creating a Positive Work Environment

A positive work environment must be created to mitigate the brain drain from Nigeria. Professionals are more likely to look for chances abroad when the current physical amenities and workspace are poor. According to Raziq & Maulabakhsh ([2015](#)) and Taheri et al. ([2020](#)), a positive work environment has a favourable effect on job satisfaction and staff retention professionals will feel valued and driven to stay in Nigeria if the working environment is improved by offering contemporary facilities, comfortable workspaces, and cutting-edge equipment. To further improve job satisfaction and lessen the desire to emigrate, building a favourable psycho-

social environment that includes understanding coworkers, ethical management practices, and chances for professional advancement is possible. Collaboration between the public and private sectors and academic institutions is necessary to create a pleasant work environment. Infrastructure and technology investments can help Nigeria's workforce and growth by attracting and retaining qualified individuals. Additionally, encouraging a culture of gratitude for the accomplishments made by professionals will raise their spirits and motivation to stay in the nation.

### Provision of Affordable Educational Opportunities

Providing accessible and inexpensive educational options is essential to addressing Nigeria's brain drain. Many young people decide to emigrate because of the temptation of having better educational opportunities elsewhere. Through investments in educational facilities, curriculum reform, and highly educated educators, Nigeria may raise the standard and quality of education while reducing the number of youths who leave the country to pursue their education (Madani, [2019](#)). Youth in Nigeria can pursue their academic goals domestically thanks to affordable educational opportunities, which helps stop brain migration. Professionals with the right skills are drawn to areas with high-quality education, where they are encouraged to stay and advance the country. The Nigerian government can retain more bright people inside its borders by providing favourable academic conditions and modern infrastructure. To achieve this, a comprehensive strategy involving support from the public sector, cooperation from the commercial sector, and alliances with international organisations is required. All Nigerians, especially those from underprivileged families, can access education more easily by carefully deploying resources to educational, scholarship, and financial aid initiatives.

### Conclusion

The serious issue of brain drain significantly impacts Nigeria's socio-economic progress. This paper examined the causes and effects of brain drain in Nigeria, illuminating the nation's difficulties in keeping its qualified workforce and promoting long-term progress. Policymakers and stakeholders can benefit greatly from this article's



major results and critical analysis by successfully handling this urgent issue. The data shows that low pay, increased insecurity, poor working conditions, and high unemployment are Nigeria's main causes of brain drain. Due to these problems, highly educated professionals have left the country, searching for better possibilities elsewhere. The effects of brain drain are particularly seen in crucial industries like healthcare and education, as Nigeria loses qualified professionals and teachers, resulting in a drop in service quality and a general decline in educational standards. The socio-economic effects of brain drain on Nigeria's future development are substantial. Losing human capital slows technological advancement, lowers GDP, and increases reliance on foreign assistance. It worsens the problems in the healthcare and education sectors, making it harder for Nigeria to satisfy the demands of its expanding population. Additionally, the brain drain phenomenon feeds a vicious cycle of underdevelopment since highly qualified workers who leave the country widen the existing knowledge and resource shortages. The study makes crucial suggestions for effectively addressing brain drain. First, to retain and recruit qualified workers, the government

must improve compensation to match qualifications by offering competitive wages. Second, building a welcoming workplace with cutting-edge amenities and helpful management will entice professionals to stay and assist the country's development. Finally, enabling Nigerian adolescents to pursue their academic objectives within the nation will reduce brain drain and promote sustained socio-economic development.

To this end, Nigeria's brain drain is a complicated issue that needs quick attention and all-encompassing solutions. This issue requires a multidimensional response, raising pay, increasing the working environment, and funding education. In addition, halting the brain drain trend requires tackling corruption, political instability and prioritizing human capital development. Nigeria's ability to retain and develop its talented personnel, utilizing their potential to spur socio-economic growth and prosperity, is crucial to its future development. Through concerted efforts and effective policymaking, Nigeria can only overcome the brain drain and pave the road for a brighter and more affluent future.

## References

- Abang, M. (2019, April 8). Nigeria's medical brain drain: Healthcare woes as doctors flee. *Al Jazeera News*.  
<https://www.aljazeera.com/features/2019/4/8/nigerias-medical-brain-drain-healthcare-woes-as-doctors-flee>
- Abiru, F. (2019, May 14). 'Is Nigeria's Brain Drain a Net Gain?'. *Steers Business*.  
<https://www.steers.co/article/is-nigerias-brain-drain-actually-a-net-gain/>
- Adebowale, N. and Kabir, Y. (2023, March 2). Brain Drain: drPC, experts, others discuss implications on Nigeria's health sector. *Premium Times*.  
<https://www.premiumtimesng.com/health/health-news/585687-brain-drain-drpc-health-experts-others-discuss-implications-on-health-service-delivery-live-update.html>
- Adetayo, J.O. (2010). A Study of Factors Influencing Brain Drain among Medical Personnel in Nigeria. *Nigerian Journal of Health and Biomedical Sciences*, 9(1).  
<https://doi.org/10.4314/njhbs.v9i1.60969>
- Adeyemi, R. A., Joel, A., Ebenezer, J. T., & Attah, E. Y. (2018). The effect of brain drain on the economic development of developing countries: Evidence from selected African countries. *Journal of Health and Social Issues (JOHESI) Vol*, 7(2), 66-76.
- Afunugo, K. N. (2023). Japa Syndrome and its Challenges to the Nigeria's Labour Force: a Search for Religious Solutions. *OHAZURUME-Unizik Journal of Culture and Civilization*, 2(2).  
<https://acjoi.org/index.php/ohazurume/article/view/3902>
- Agba, A. M. O., Udom, H. T., & Eke, I. T. (2020). Why brain drain in the Nigerian health sector? *Asian Journal of Applied Sciences*, 8(2).  
<https://doi.org/10.24203/ajas.v8i2.5990>
- Akinwotu, E. (2023, January 19). The trend of young Nigerians leaving their country in search of a better life. *NPR*.  
<https://www.npr.org/2023/01/19/1150073901/the-trend-of-young-nigerians-leaving-their-country-in-search-of-a-better-life>
- Alabi, J. A. (2015). The Effect of Brain Drain on Economic Growth of Nigeria. *Kogi Journal of General Studies*, 5(1), 121-132.
- Banvard, B. (2023, January 30). Top 10 Highest Paying Countries for Lecturers. *Mikscholars*.  
<https://www.mikscholars.com/2023/01/30/top-10-highest-paying-countries-for-lecturers/>
- Chiekezie, O.M., Emejulu, G. & Nwanneka, A. (2017). Compensation management and employee retention of selected commercial banks in Anambra State, Nigeria. *Archives of Business Research*, 5(3).  
<https://doi.org/10.14738/abr.53.2758>
- Chikwe, C.K., Ogidi, R.C. & Nwachukwu, K. (2015). Challenges of Research and Human Capital Development in Nigeria. *Journal of Education and Practice*, 6(28), 44-47.  
<https://eric.ed.gov/?id=EJ1081206>
- Dakuku, P. (2022, October 3). Exodus of the next generation; time for real concern. *Premium Times*.  
<https://www.premiumtimesng.com/opinion/557517-exodus-of-the-next-generation-time-for-real-concern-by-dakuku-peterside.html>
- Dankumo, A. M., Ishak, S., Bani, Y. & Hamza, H.Z. (2019). The Relationship between Public Expenditure, Corruption and Poverty in Nigeria. *Jurnal Ekonomi dan Studi Pembangunan*, 11(1), 76-89.  
<https://doi.org/10.17977/um002v11i12019p076>
- Egbejule, E. (2019, April 25). Nigeria must tackle its doctor brain drain. *The Africa Report*.  
<https://www.theafricareport.com/12252/nigeria-must-tackle-its-doctor-brain-drain/>
- Emeghara, E. E. (2013). Brain drain as a clog in the wheel of Nigeria's development: The university education system in focus. *International Journal of Development and Management Review*, 8(1), 110-121.  
<https://www.ajol.info/index.php/ijdmr/article/view/91304>
- Eromosele, F. (2023, June 18). Over 71m Nigerians in extreme poverty — World Poverty Clock. *Vanguard*.  
<https://www.vanguardngr.com/2023/06/over-71m-nigerians-in-extreme-poverty-world-poverty-clock/>
- Gbenga, B.O. and Yakub, N.F., (2018). Reward System and Public Secondary School Teachers' Performance. *Covenant Journal of Business and Social Sciences*.  
<https://doi.org/10.20370/cjbss.v0i0.918>

- Google Finance (2023, November 17). Nigerian Naira to United States Dollar. *Google Finance*.  
<https://www.google.com/finance/quote/NGN-USD?sa=X&ved=2ahUKEwjmyvX5y8qCAXXOW0EAHXxtDVMQmY0JegQIGBAR>
- Hazelkorn, E. (2015). *Rankings and the reshaping of higher education: The battle for world-class excellence*. Springer.  
<https://link.springer.com/book/10.1057/9781137446671>
- Hurst, E. (2014). Local villages and global networks: the language and migration experiences of African skilled migrant academics. *Globalisation, Societies and Education*, 15(1), 50–67.  
<https://doi.org/10.1080/14767724.2014.937400>
- Idoko, N. (2023, August 21). *The Salary Scale: How Much do Professors Earn in Nigeria?*. *Professions.ng*. <https://professions.ng/how-much-do-professors-earn-in-nigeria/#:~:text=Overview%20of%20Salary%20Ranges%20for,field%20of%20study%2C%20and%20institution.>
- Ighoshemu, B. O., & Ogidiagba, U. B. (2022). Poor governance and massive unemployment in Nigeria: as causes of brain drain in the Buhari administration (2015-2020). *Insights into Regional Development*, 4(2), 73-84.  
[http://doi.org/10.9770/IRD.2022.4.2\(6\)](http://doi.org/10.9770/IRD.2022.4.2(6))
- IOM. (2014). Needs assessment in the Nigerian education sector. *International organization for migration, Abuja, Nigeria*.  
<https://publications.iom.int/books/needs-assessment-nigerian-education-sector>
- James Jacob, W., Xiong, W. and Ye, H. (2015). Professional development programmes at world-class universities. *Palgrave communications*, 1(1), 1-27.  
<https://doi.org/10.1057/palcomms.2015.2>
- Jibril, M., & Abdulkarim, O. (2008) Nigeria in Higher Education in Africa: The International Dimension in Dumtew Teferra and Jane Knight (eds) Centre for International Higher Education and Association of African Universities. Boston and Accra, 362.
- Joel, M. (2022, July 19). 'In search of greener pastures': Checking five claims about Nigeria's doctors and the brain drain. *Africa Check*. <https://africacheck.org/facts-checks/reports/search-greener-pastures-checking-five-claims-about-nigerias-doctors-and-brain>
- Joshua, S., Olanrewaju, I. P., & Ebiri, O. (2014). Leadership, brain drain and human capacity building in Africa: The Nigerian Experience. *Research Journal in Organizational Psychology & Educational Studies*, 3(4), 283–290.  
<http://eprints.covenantuniversity.edu.ng/9056/>
- Kheyfets, B., & Chernova, V. (2021). Comparative assessment of the influence of a technological factor on economic growth. *Eastern-European Journal of Enterprise Technologies*, 1, 6-15.  
<https://doi.org/10.15587/1729-4061.2021.225526>
- Kollar, E., & Buyx, A. (2013). Ethics and policy of medical brain drain: a review. *Swiss medical weekly*, 143, w13845.  
<https://doi.org/10.4414/smw.2013.13845>
- Konrad, J. (1988). *Management*. Toronto: D.C. Health and Company
- Lawal, L., Lawal, A.O., Amosu, O.P., Muhammad-Olodo, A.O., Abdulrasheed, N., Abdullah, K.U.R., Kuza, P.B., Aborode, A.T., Adebisi, Y.A., Kareem, A.A. & Aliu, A. (2022). The COVID-19 pandemic and health workforce brain drain in Nigeria. *International Journal for Equity in Health*, 21(1), 174.  
<https://doi.org/10.1186/s12939-022-01789-z>
- Madani, R.A. (2019). Analysis of Educational Quality, a Goal of Education for All Policy. *Higher Education Studies*, 9(1), 100-109.  
<https://doi.org/10.5539/hes.v9n1p100>
- Mohamed, M. M. A., Liu, P., & Nie, G. (2022). Causality between Technological Innovation and Economic Growth: Evidence from the Economies of Developing Countries. *Sustainability*, 14(6), 3586.  
<https://doi.org/10.3390/su14063586>
- Mohammed, K. (2021, November 9). A wealth of sorrow: why Nigeria's abundant oil reserves are really a curse. *The Guardian*.  
<https://www.theguardian.com/global-development/2021/nov/09/a-wealth-of-sorrow-why-nigerias-abundant-oil-reserves-are-really-a-curse>

- Muanya, C. (2020, October 8). How to reverse the rising tide of brain drain, medical tourism in Nigeria after 60 years. *The Guardian* (Nigeria). <https://guardian.ng/features/how-to-reverse-rising-tide-of-brain-drain-medical-tourism-in-nigeria-after-60-years/>
- National Bureau of Statistics. (2021). <https://www.nigerianstat.gov.ng/>
- Noor, M., & Baloch, Q. B. (2015). Brain Drain, its Determinants and Solutions. *Peshawar Journal of Psychology and Behavioral Sciences (PJPBS)*, 1(2), 193-209. <https://doi.org/10.32879/PJPBS.2015.1.2.193-209>
- Odeyemi, I.O. (2021) Rationales for Migration from Nigeria: societal effects and its impacts. *Global History Dialogues*. <https://globalhistorydialogues.org/projects/rationales-for-migration-from-nigeria/>
- Ogbenika, G. E. (2019). The Effect of Brain Drain and Migration on Nigerian's Development. *Journal of African Studies and Sustainable Development*, 2(7). <https://acjol.org/index.php/jassd/article/view/2644>
- Ogunode, N. J., Ezema, O., & Olugbenga, A. V. (2022). Problems Faced by Academic Leaders in Public Higher Institutions in Nigeria. *Spanish Journal of Innovations and Integrity*, 6, 214-224.
- Ogunode, N. J; & Adamu, D. G. (2021). Shortage of Academic Staff in the Higher Institution of Learning in Nigeria. *American Journal of Economics and Business Management*, 4(2), 52-67.
- Okafor, C. and Chimereze, C. (2020). Brain drain among Nigerian nurses: Implications to the migrating nurse and the home country. *International Journal of Research and Scientific Innovation*, 7(1), 15-21.
- Okolie, U. C., Igwe, P. A., Nwosu, H. E., Eneje, B. C., & Mlanga, S. (2020). Enhancing graduate employability: Why do higher education institutions have problems with teaching generic skills?. *Policy Futures in Education*, 18(2), 294-313. <https://doi.org/10.1177/1478210319864824>
- Okunade, S. K., & Awosusi, O. E. (2023). The Japa syndrome and the migration of Nigerians to the United Kingdom: an empirical analysis. *Comparative Migration Studies*, 11(1), 27. <https://doi.org/10.1186/s40878-023-00351-2>
- Oladeji, B. D., & Gureje, O. (2016). Brain drain: a challenge to global mental health. *BJPsych International*, 13(3), 61–63. <https://doi.org/10.1192/s2056474000001240>
- Olatunji, H. (2021, April 2021). As president Buhari has spent 171 days in U.K. on medical vacation. *The Cable*. <https://www.thecable.ng/timeline-as-president-buhari-has-spent-171-days-in-uk-on-medical-vacation>
- Onah, C.K., Azuogu, B.N., Ochie, C.N., Akpa, C.O., Okeke, K.C., Okpunwa, A.O., Bello, H.M. & Ugwu, G.O. (2022). Physician emigration from Nigeria and the associated factors: the implications to safeguarding the Nigeria health system. *Human Resources for Health*, 20(1), 85. <https://doi.org/10.1186/s12960-022-00788-z>
- Osigbesan, O. T. (2021). *Medical brain drain and its effect on the Nigerian healthcare sector (Doctoral dissertation, Walden University)*. <https://scholarworks.waldenu.edu/cgi/viewcontent.cgi?article=12099&context=dissertations>
- Osiobe, E.U., (2019). A literature review of human capital and economic growth. *Business and Economic Research*, 9(4), 179-196. <https://doi.org/10.5296/ber.v9i4.15624>
- Packer, H. (2023, March 21). Japa – the new trend driving Nigerians to study abroad?. *The PIE News*. <https://thepienews.com/analysis/japa-nigerians-study-abroad/#:~:text=Nigeria's%20economy%20is%20also%20under,abroad%20for%20a%20better%20life.>
- Raghavan, A., Demircioglu, M.A. and Taeiagh, A., (2021). Public health innovation through cloud adoption: a comparative analysis of drivers and barriers in Japan, South Korea, and Singapore. *International Journal of Environmental Research and Public Health*, 18(1), 334.
- Raziq, A. and Maulabakhsh, R. (2015). Impact of working environment on job satisfaction. *Procedia Economics and Finance*, 23, 717-725.

- Salami, B., Dada, F. O., & Adedokun, F. E. (2016). Human resources for health challenges in Nigeria and nurse migration. *Policy, Politics, & Nursing Practice*, 17(2), 76-84. <https://doi.org/10.1177/1527154416656942>
- Sasu, D. D. (2022, December 5) *Poverty headcount rate in Nigeria as of 2019, by state*. Statista. Retrieved 17th November, 2023, from [https://www.statista.com/statistics/1121438/poverty-headcount-rate-in-nigeria-by-state/#:~:text=In%20Nigeria%2C%20an%20individual%20is,334%20U.S.%20dollars\)%20per%20year](https://www.statista.com/statistics/1121438/poverty-headcount-rate-in-nigeria-by-state/#:~:text=In%20Nigeria%2C%20an%20individual%20is,334%20U.S.%20dollars)%20per%20year).
- Taheri, R.H., Miah, M.S. and Kamaruzzaman, M. (2020). Impact of working environment on job satisfaction. *European Journal of Business and Management Research*, 5(6).
- Teixeira, P.N. (2014). Gary Becker's early work on human capital–collaborations and distinctiveness. *IZA Journal of Labor Economics*, 3, 1-20.
- The Global Economy. (2023). *Nigeria: Human flight and brain drain*. Retrieved 15th July, 2023, from <https://www.theglobaleconomy.com/Nigeria/human-flight-brain-drain-index/>
- Transparency International (2023) *Corruption Perceptions Index*. Retrieved 18th July, 2023, from <https://www.transparency.org/en/cpi/2020/index/dnk>
- Warraich, N.F., Ameen, K. and Malik, A., 2019. Recruitment and retention of information professionals: library leaders' perspectives in Pakistan. *Global Knowledge, Memory and Communication*, 68(6/7), 568-580. <https://doi.org/10.1108/gkmc-01-2019-0003>
- William, F. (2023). Why the Nigerian Dream is to Leave Nigeria. *Sapientia: Journal of Philosophy*, 17.
- Young, J. (2023, December 19). *Brain drain: Definition, causes, effects, and examples*. Investopedia. [https://www.investopedia.com/terms/b/brain\\_drain.asp](https://www.investopedia.com/terms/b/brain_drain.asp)