

## BIBLIOGRAPHY

| Title   | Author  | Year |
|---|---|------|
| 21st Century Skills: Transversal Skills Development in Latin America and The Caribbean                  | Intra-American Development Bank (IDB)         | 2019 |
| Adapting To Changing Skill Needs in Southeast Asia  | OECD  | 2021 |
| AI Talent Insights from The European Market   | LinkedIn                                      | 2019 |
| Advancing The Field of Data Science for Inclusive Growth  | data.org                                      | 2021 |
| An Action Plan to Solve the Industry's Talent Gap   | World Economic Forum, Boston Consulting Group | 2018 |
| Applying AI For Social Good: Discussion Paper   | McKinsey Global Institute                     | 2018 |
| Big Data Research for Social Science and Social Impact  | Lytras, Miltiadis., Vixvizi, Anna             | 2019 |
| Building Africa's Artificial Intelligence Talent: 1 Million Artificial Intelligence Talents In 10 Years | Data Science Nigeria                          | 2020 |
| Building Digital Workforce Capacity and Skills for Data-Intensive Science                               | OECD Global Science Forum                     | 2020 |
| Data-Driven Decision Making for Not-For-Profit Organizations  | CPA Journal                                   | 2019 |
| Data Handling and Digital Readiness in Civil Society  | TechSoup Global Network                       | 2020 |
| Data for Better Lives   | World Bank                                    | 2021 |
| Data Science in The New Economy   | World Economic Forum                          | 2019 |

| Title  | Author  | Year |
|--|---|------|
| Data Skills Training Program: Case Studies   | Federal CDO Council   | 2021 |
| Digital Skills Insights 2020   | International Telecommunication Union (ITU)   | 2020 |
| Digital Development Training Landscape and Needs Assessment: Phase 1 & 2                                       | Principles For Digital Development  | 2019 |
| Dynamics Of Data Science Skills: How Can All Sectors Benefit from Data Science Talent?                         | The Royal Society   | 2019 |
| E-Conomy Africa 2020   | Google, IFC   | 2021 |
| Global Innovation Index 2020   | INSEAD, Cornell SC Johnson School Of Business And World Intellectual Property Organization (WIPO) | 2020 |
| Global Skills Report 2021  | Coursera  | 2021 |
| How To Attract and Retain Top Talent at Not-For-Profit Organizations   | ICC Partners  | 2020 |
| Impact And Implementation of Data Science for Social Good Projects   | Goerg, Jennifer   | 2019 |
| Investigating The Data Science Skill Gap: An Empirical Analysis  | Krogstie, John, Mikalef, Patrick,   | 2019 |
| Investment Appraisal of Upskilling of Employees in The Non-Profit Sector                                       | INDECON International Research Economists   | 2020 |
| Kenya Strategy for The Development of Statistics   | Government Of Kenya   | 2019 |
| Labor Market Analysis and Curriculum Gap Assessment Using Big Data in Kenya                                    | Headai Finland On Behalf of The World Bank  | 2019 |
| Lead With Data: How to Drive Data Literacy in The Enterprise   | Qlik  | 2018 |
| Leap Before You Lag: Nonprofits with Deeper Data Capabilities See Stronger Impact, Transparency, And Decisions | IBM Institute for Business Value  | 2017 |
| National Policy for Digital Transformation and Artificial Intelligence: Columbia                               | Government Of Columbia  | 2019 |

| Title   | Author  | Year |
|---|---|------|
| National Strategy for Artificial Intelligence: India  | Government Of India   | 2021 |
| Non-Profit Trends Report  | Salesforce  | 2020 |
| Repurposing NGO Data for Better Research Outcomes: A Scoping Review of The Use and Secondary Analysis of NGO Data in Health Policy and Systems Research | Masefield, et al.   | 2020 |
| Skills For The Future: Asia Pacific   | Brand Future Skills   | 2020 |
| Stanford Institute for Human-Centered Artificial Intelligence Annual Report   | Stanford Institute for Human-Centered Artificial Intelligence                             | 2020 |
| Social Sector Data Maturity Framework   | DataKind/Data Orchard   | 2017 |
| State Of the Coding Bootcamp Market Report  | Career Karma  | 2020 |
| State Of the Sector Data Maturity in The Not-For-Profit Sector  | Data Orchard  | 2020 |
| Tech Savvy: Skills for the Digital Economy: Report On Experimental Qualitative Research   | Cenfri  | 2019 |
| The Data for Good Growth Map: Decision Points for Designing a University-Based Data for Good Program  | Dailey Et Al., University of Washington, Escience Institute, Data Science for Social Good | 2021 |
| The Data Literacy Index   | Qlik  | 2018 |
| The Digital Nonprofit Ability Assessment  | The Center for The Digital Nonprofit  | 2018 |
| The Future of Work in Africa Harnessing the Potential of Digital Technologies for All   | Africa Development Forum  | 2019 |
| The Great Data Literacy Gap: Demand for Data Skills Exceeds Supply  | Forrester Consulting on Behalf of Tableau   | 2021 |
| The Human Impact of Data Literacy   | Qlik, Accenture and The Data Literacy Project   | 2020 |
| The Path to Becoming a Data-Driven Public Sector  | OECD  | 2019 |

| Title   | Author   | Year |
|---|--|------|
| The Skills Balancing Act in Sub-Saharan Africa Development Forum Investing in Skills for Productivity, Inclusivity, And Adaptability  | Agence Française De Développement And The World Bank | 2019 |
| The State of Data in The Nonprofit Sector   | Everyaction And Non-Profit Hub                       |      |
| The State of Public Sector Digital Transformation   | The World Bank                                       | 2021 |
| The Upskilling Imperative - Building A Future-Ready Workforce For the AI Age  | Deloitte   | 2020 |
| Upskilling For Shared Prosperity  | World Economic Forum                                 | 2021 |
| Youth Jobs, Skill, And Educational Mismatches in Africa   | African Development Bank (AfDB)                      | 2019 |
| How To Attract and Retain Top Talent at Not-For-Profit Organizations  | ICC Partners   | 2020 |
| The European Data Market Monitoring Tool  | Data Landscape EU                                    | 2020 |
| The Data Scientist Shortage In 2020   | Quant Hub Data Skills Platform                       | 2020 |
| Gartner Top 10 Trends in Data and Analytics For 2020  | Gartner  | 2020 |
| 10 Charts That Will Change Your Perspective of Big Data's Growth  | Forbes   | 2018 |
| Global Data Shows Surge in Remote Work  | LinkedIn   | 2020 |
| Global NGOs and Charitable Organizations Market Report 2020: Market Is Expected to Decline From \$255,705.9 Million In 2019 To \$253,336.3 Million In 2020 - Forecast To 2030, 2021 | Global Newswire                                      | 2021 |
| Investment In Upskilling Could Boost Global GDP By \$6.5 Trillion By 2030   | World Economic Forum                                 | 2021 |
| Machines Will Do More Tasks Than Humans By 2025 But Robot Revolution Will Still Create 58 Million Net New Jobs In Next Five Years   | World Economic Forum                                 | 2018 |
| Gartner Says More Than 40 Percent of Data Science Tasks Will Be Automated By 2020   | Gartner  | 2020 |

| Title   | Author  | Year |
|---|---|------|
| Coding Bootcamp Market Size and Forecast  | Verified Market Research                                    | 2021 |
| Online Data Science Training Programs Market 2018-2022                                | Technavio   | 2018 |
| Why The World Needs More Women Data Scientists  | Center For Global Development                               | 2021 |
| The Data Scientist Shortage In 2020   | Quant Hub Data Skills Platform                              | 2020 |
| The Charitable Sector   | Independent Sector  | 2019 |
| The Nonprofit Sector in Brief 2019  | Urban Institute – National Center for Charitable Statistics | 2020 |
| Quantifying The UK Data Skills Gap  | Gov.UK  | 2021 |
| AIMS: Strategy Review and Validation  | Dalberg On Behalf Of AIMS                                   | 2021 |
| Advanced Software Development Skills in Sub-Saharan Africa                            | Dalberg On Behalf of The Digital Impact Alliance            | 2018 |
| Data Science for Social Impact: Value Proposition, Partnerships, And Investments      | Dalberg On Behalf of data.org                               | 2019 |
| Developing Advanced Software Development Skills in Sub-Saharan Africa: Program Design | Dalberg On Behalf of The Digital Impact Alliance            | 2019 |
| Facebook Digital Skills Africa  | Facebook And Dalberg  | 2020 |
| Genu Franchise Accelerator Strategy   | Dalberg On Behalf of Genu                                   | 2021 |
| Moringa School – Advancing Outcomes Research & Strategy                               | Dalberg On Behalf of Moringa School                         | 2020 |
| National Skills Development and Employment Promotion Strategy                         | Dalberg On Behalf of The Government of Rwanda               | 2019 |
| Private Sector Engagement Strategy  | Dalberg On Behalf of Ajira Digital Clubs                    | 2020 |

| Title   | Author                     | Year |
|---|----------------------------|------|
| USAID Digital Stakeholder Partnership Assessment                            | Dalberg On Behalf Of USAID | 2021 |
| Decoding Diversity: The Financial and Economic Returns of Diversity in Tech | Dalberg And Intel          | 2016 |