

Data Science: The Development of an Age of Innovation and Opportunity

Mukhtarova Mukhlisa

*Uzbekistan National University Jizzakh branch,
Practical mathematics 2nd year student of the faculty*

Today's period digital technologies each per second developing in time big in volume data work release business It's difficult and even more so big opportunities open will give. This from the data necessary has been thoughts get different in the fields to success to reach important source is counted. This on the ground basically dynamic and interdisciplinary field Data science is important important has This In the article we enter the world of data science come in we will go and his information in the field of technologies (IT). importance we learn

Data Science (Data science) is this big in volume information collection, analysis to do and of them useful information separate get for mathematician and statistics methods, algorithms and computer sciences is to apply. This is the field present in the day very fast is developing and many in the fields is being used, including health storage, finance, marketing and technology.

of Data Science Main Components

1. Data collection and Preparation : This stage data will be collected and analysis to do for is prepared. This is the process information cleaning, formatting and to learn own into takes
2. Data analysis to do and visualization do : Data analysis will be done and visual tools using present will be done. From this information new knowledge separate get and decision acceptance to do makes it easier.
3. Building a model and forecasting : This stage statistics and mathematician models built, data based on forecasts will be done. Car teaching algorithms and artificial intellect this in progress important role plays
4. Results evaluation and optimization : Created models try to see and their efficiency evaluation. If necessary if, the models optimization and improvement.

of Data Science Importance

of Data Science importance day by day increased is going Big in volume information analysis to do through companies and organizations own activities optimization, new business opportunities to find and customers needs more better satisfy can An example for, health storage using Data Science in the field of patients diseases early determination and in treatment efficiency increase can

Data Scientist profession

Data Scientist (Data scientist) is this big in volume information analysis make, models to build and forecast to do for responsible has been is an expert. They are mathematics, statistics, computer sciences and business concepts good to know need Data Scientists often like Python, R and SQL programming from their languages they use

Data Science is present of the time the most interesting and demanding from the fields is one He is big in volume information analysis to do through new opportunities discover to do and efficient decisions acceptance to do help will give. Data Scientists while this in progress important role plays and they are for big opportunities there is.

Father is for us work release planning, education, health storage and another in the fields new horizons opens. If their development continue if, Data technologies work release factor as information absolutely new quality level raise can Information not only work and to capital equals, maybe modern of the economy the most important to the resource turns. In general when Data Science is present in the day fast paces with developed is coming Exactly that's it field according to experts are also slow slowness with is increasing. Data Science or data science of the IT industry wide field being his work principle one in the article describe very difficult. Because it is wide network field being his into how much if we enter that's all a lot to information and very a lot to complications face we will come That's it despite the fact that we are moving without stopping forward looking let's go it is necessary Ourselves for new has been edges we open need This field how much if we learn ourselves the future for generation also useful for will be.

List of used literatures:

1. Ahrorov, Z., & Utkirov, A. (2023). SECURITIES AS A SOURCE OF FINANCING INVESTMENT PROJECTS. *Best Journal of Innovation in Science, Research and Development*, 2(7), 468-473.
2. Jorayev, B. (2023). The Role of Tax Benefits in Socio-Economic Development. *Central Asian Journal of Innovations on Tourism Management and Finance*, 4(6), 149-152.
3. O'tkirov, A. (2024). THE ROLE AND IMPORTANCE OF NEW INNOVATIONS IN THE FIELD OF WATER MANAGEMENT. *IJTIMOIIY FANLARDA INNOVASIYA ONLAYN ILMIY JURNALI*, 4(3), 102-104.
4. O'tkirov, A. (2024). TO WHAT EXTENT OUR ENTREPRENEURS ARE ABLE TO TAKE ADVANTAGE OF THE WIDE RANGE OF OPPORTUNITIES OFFERED TO ENTREPRENEURS IN OUR COUNTRY TODAY. *TA'LIM VA RIVOJLANISH TAHLILI ONLAYN ILMIY JURNALI*, 4(4), 62-64.
5. O'tkirov, A. (2024). INTERNATIONAL PRODUCTION ASSESSMENT AND INTERNATIONAL INVESTMENT TREATIES. *BOSHQARUV VA ETIKA QOIDALARI ONLAYN ILMIY JURNALI*, 4(4), 9-12.
6. Umirov, I., & Utkirov, A. (2023). WAYS TO IMPROVE THE ORGANIZATIONAL AND ECONOMIC MECHANISM OF PROVIDING SERVICES IN THE HEALTHCARE SYSTEM. *Gospodarka i Innowacje.*, 37, 1-3.
7. Beknazar, S., Islombek, U., Aslbeq, U., & Madamin, T. (2024). Analysing Tourism Expenses using Mathematical Modelling. *European Journal of Contemporary Business Law & Technology: Cyber Law, Blockchain, and Legal Innovations*, 1(2), 29-34.
8. Utkirov, A. (2021). A Study of the Life Stage of Abdul Avloni in the Third Renaissance. *Central Asian Journal of Social Sciences and History*, 2(3), 33-37.
9. Togaev, S., & Utkirov, A. (2023). The impact of human resources on improving the quality of financial services. *Best Journal of Innovation in Science, Research and Development*, 2(7), 474-479.
10. O'tkirov, A. (2024). INTERNATIONAL PRODUCTION ASSESSMENT AND INTERNATIONAL INVESTMENT TREATIES. *BOSHQARUV VA ETIKA QOIDALARI ONLAYN ILMIY JURNALI*, 4(4), 9-12.
11. O'tkirov, A. (2024). TO WHAT EXTENT OUR ENTREPRENEURS ARE ABLE TO TAKE ADVANTAGE OF THE WIDE RANGE OF OPPORTUNITIES OFFERED TO

ENTREPRENEURS IN OUR COUNTRY TODAY. *TA'LIM VA RIVOJLANISH TAHLILI ONLAYN ILMIY JURNALI*, 4(4), 62-64.

12. O'tkirov, A. (2024). THE ROLE AND IMPORTANCE OF NEW INNOVATIONS IN THE FIELD OF WATER MANAGEMENT. *IJTIMOY FANLARDA INNOVASIYA ONLAYN ILMIY JURNALI*, 4(3), 102-104.
13. Beknazar, S., Islombek, U., Aslbek, U., & Madamin, T. (2024). PhD Janzakov Bekzot Kulmamat ugli. *European Journal of Artificial Intelligence and Digital Economy Volume*, 1(1).
14. O'tkirov, A. (2023). AUDIT TUSHUNCHASINING IQTISODIY MAZMUNI, AHAMIYATI VA XUSUSIYATLARI. *Gospodarka i Innowacje.*, 37, 172-175.
15. Khudayarov, U., & Utkirov, A. (2023). From the History of Koreans of Uzbekistan: Within the Framework of Cooperation of Uzbekistan and Korea. *Miasto Przyszłości*, 35, 202-205.
16. O'tkirov, A., & G'afurov, I. (2023). SOLIQ IMTIYOZLARI VA PREFERENSIYALARNING TUSHUNCHASI, IQTISODIY MOHIYATI VA SAMARADORLIGI. *International Journal of Economy and Innovation*.
17. Aslbek Utkirov. (2024). Economic Importance of Drip Irrigation Technology of Medium Fiber Cotton in the Continental Climate of Navoi Region. *EUROPEAN JOURNAL OF BUSINESS STARTUPS AND OPEN SOCIETY*, 4(6), 24–29. Retrieved from <https://inovatus.es/index.php/ejbsos/article/view/3389>