

3. The analysis of statistical data on the employment of young people after graduation from higher education institutions shows the existence of existing problems in the labor market. Among university graduates, about 70% linked their work with their profession, and 30% of graduates "found themselves" in other sectors of the economy. With graduates of secondary specialized educational institutions (colleges, technical schools, colleges, etc.), everything is much more complicated: only about 58% found a job in their specialty.

4. The main directions of the decision on the issue of youth employment should take into account the results of scientific research. In today's socio-economic conditions, it is necessary to study the issue of youth employment, taking into account the changed situation on the labor market, the need to promote the employment of students and graduates whose areas of training (specialties) will be in the zone of risks associated with unemployment.

5. In the future, it is necessary to consider the issues of youth employment management; identify critical problems in the labor market and prospects for improving management activities in this area; substantiate key areas and organizational mechanisms of public administration, the basis of interaction between educational institutions and youth employment in the conditions of labor market requirements for qualified professionals, etc.

6. Thus, the employment of young people not only contributes to personal professional growth, but also can have a positive impact on the socio-economic development of the country as a whole.

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WHAT BENEFITS CAN BLOCKCHAIN GIVE TO EDUCATION OF FUTURE ECONOMISTS?

Какую пользу технология блокчейн может принести образованию будущих экономистов?

A blockchain technology has become one of the most promising technologies of our time. Most people compare it to the dot-com era, which has influenced business and led to the creation of industries with billion-dollar turnovers [1].

A blockchain is a distributed database where all transaction data is written [2]. It is like an account book that thousands of people keep at the same time. This technology is not perceived only like part of cryptocurrency. But it can find use in other spheres such as finance, property, data storage, logistics, and education.

Adding the blockchain to universities can transform education and make it more efficient and transparent. Blockchain technology will improve productivity, security and credibility of education.

The main plus of blockchain is the storage of verified info. For universities this means much faster interactions with learner. It is not difficult to guess that employers have to wait long time to check the originality of student's documents. A blockchain offers rapid delivery of information with the security that all documentation is genuine.

Technology of blockchain creates a chronological list of events. All of which transpire in real-time. It is quite useful when it comes to control student's progress. A student sending his homework through the blockchain assures that he cannot "lose" it. Furthermore, he can't approve that teacher lost it.

Using a blockchain could give students and educators more control over their research papers without having to contact the educational substitute using the degrees or certifications.

Universities could use blockchain for easy payment services.

As you see, a blockchain can give enough benefits for both students and teachers. And nowadays a blockchain is actual in development of distance learning. A blockchain has already shown its effectiveness through cryptocurrencies. In addition, this technology in various industries will lead to significant improvements in productivity. This means that the technology can be used to increase the economic growth by improving efficiency. Thus, the technology is a good blueprint for the future of many industries including education and can fundamentally change the way things work in today's market [3].

Thus, blockchain technology is effective for education due to its several advantages such as secure storage of information as well as its control, more convenient interaction between teachers and students, and easy payment for services.

References

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