UNIVERSITY PROCESS OPTIMISATION THROUGH SMART CURRICULUM DESIGN AND BLOCKCHAIN-BASED STUDENT ACCREDITATION

ABSTRACT
The main goals of Higher Education Institutions (HEIs) are to develop the intellectual abilities of students as well as prepare them for entering the labour market. The connection between HEIs and the labour market is why the effectiveness and quality of the provided services of academic institutions is evaluated in terms of the time it takes for their graduates to find employment. This paper presents work from the EU funded research project QualiChain that aims to transform and revolutionise the domain of public education as well as its interfaces with those of private education, the labour market, public and private organisations and society at large, drawing its added value proposition from the challenges currently faced in these domains. The ultimate goal of the project will be the development of the QualiChain platform that will offer blockchain-enabled verification of education and other credentials as well as data analytics and decision support for process optimisation. The platform will be validated via its implementation in four different pilot cases. The present paper focuses on the pilot of optimising university operations through semantically enhanced data and advanced decision support algorithms that will be implemented in the National Technical University of Athens (NTUA).

KEYWORDS
Blockchain, Education, Labour market, Verification, Curriculum Design, Student Accreditation

1. INTRODUCTION
When asked about the aim of Higher Education, most people would argue that its sole purpose is to meet the learning needs and aspirations of individuals through the development of their intellectual abilities and aptitudes throughout their lives. Higher education after all, equips individuals to make the best use of their talents and of the opportunities offered by society for self-fulfilment (South African Council on Higher Education 2013). However, in today’s highly competitive environment, a major aim of higher education should be to address the development needs of society and provide the labour market with the ever-changing high-level competencies and expertise necessary for the growth and prosperity of a modern economy.

It is for that reason that the effectiveness of a country’s tertiary education system is frequently assessed in terms of the respective unemployment rates, whereas the effectiveness and quality of the provided services of academic institutions themselves is accordingly and not unjustly evaluated in terms of the time it takes for their graduates to find employment. In spite of this informal correlation between education and the labour market though, the training curriculum of higher education institutions is often shaped with strictly academic criteria within an isolated environment and without thus taking into account the demands of the latter; not to mention that it is rarely modified, so as to incorporate recent developments particularly in technology-related fields, thereby ending up being obsolete and outdated. Another challenge that slows down the connection between academia and the labour market is the fact that education credentials are largely resisting the pull of technology often requiring paper documentation and time consuming manual processes for their verification. This mainly has to do with the fact that higher education institutions (HEIs) keep student data in centralised databases and dedicated online systems that offer little or no interoperability.

As such, in order to have more efficient curriculum design and trustworthy student accreditation, fundamental changes are required in the way that HEIs operate. In fact, it can be surmised from the above that the main problem is the lack of suitable IT infrastructures that can lead to more efficient procedures by providing structure to university data as well as some degree of automation. Apart from existing IT systems and infrastructures, there are a number of innovative technologies that HEIs could take advantage in order to develop trustworthy and efficient solutions. Particularly, blockchain technology, as a decentralised, permanent, unalterable store of information can help with the archiving and trust issues around academic credentials whereas computational intelligence found in the technological domains of algorithmic techniques, data
analytics and semantic analysis may facilitate decision making and optimise work practices concerning administrative processes, course updates etc.

Under these circumstances, this paper presents QualiChain, an EU funded project targeting the creation, piloting and evaluation of a distributed platform for storing, sharing and verifying academic and employment qualifications. In order to inspire trust in the projected platform and enhance its security, QualiChain will take advantage of blockchain’s innate properties for decentralisation, immutability and data protection. In fact, one of the project’s target goals, is to show that by combining various innovative technologies (semantic enrichment, data analytics, decision support algorithms etc.) to develop tools and services on top of a trustworthy blockchain infrastructure can not only cover student accreditation but has potential for wider university process optimisation. In order to test and validate the projected platform in the field of education, QualiChain involves a pilot targeting student accreditation, curriculum design and process optimisation within the School of Electrical & Computer Engineering (ECE) of the National Technical University of Athens (NTUA). Along the above lines, the paper shall provide a comprehensive use case on how the aforementioned technologies may lead to university processes optimisation and will discuss the added value and benefits generated for the stakeholders involved.

Section 1 introduces the scope of the present paper by presenting the current situation in Higher Education and explaining how blockchain and other innovative technologies can lead to more effective and secure solutions. Section 2 presents in greater detail the challenges faced by universities today as well as blockchain solutions that have been applied to address them. Section 3 introduces QualiChain concept and describes the pilot use case to be applied in the ECE School of the NTUA. Finally, Section 4 concludes the paper and describes the future actions that will be taken to realise the project goals.

2. BACKGROUND

2.1 Current Challenges

Institutions of higher education are operating in an increasingly complex and competitive environment. They are under increasing pressure to respond to constant economic, political and social change such as growing student demands in certain disciplines, embedding workplace attributes to graduates and ensuring that the quality of learning programs are both nationally and globally relevant (Daniel 2015), especially in an era of rapid technological change. In addition, the increasing amounts of fraud and corruption around higher education degrees and credentials (Chapman and Lindner 2014; Mohamedbhai 2016) is shaking the trust in the education system. Consequently, various stakeholders (academia, private/public sector, public administration etc.) are expecting HEIs to address the growing regulatory demands for transparency and accountability (Hazelkorn 2007).

In light of the aforementioned challenges, the slow digitisation of the education sector is a major concern (Association of Universities in the Netherlands (VSNU) 2017). Despite the fact that existing IT infrastructures in universities support most of the logistic processes, such as timetabling courses and student administration, their databases are often hosted in centralised data centres inside the university, with restricted access to its IT professionals (Turkanovic et al. 2018). However, such data are reflective of how students learn (Koedinger, K. et al. 2008) and how HEIs operate and if analysed, could generate knowledge that would help institutions respond effectively to changes happening within and outside them (Daniel 2015). Another shortcoming of current IT systems is that they provide no usability and interoperability in education credential sharing. Such documents mainly exist in paper form and require extremely time consuming processes for their verification. Hence, students can experience difficulties transferring to another HEI or applying for a job due to the inaccessibility and lack of standardisation of their records.

2.2 BlockChain Potential for University Processes Optimisation

In order to tackle the challenges described in the previous section fundamental changes are required in the way that HEIs operate. At the same time, innovative technologies uncover new possibilities for higher education
and learning in general. Blockchain is one such technology that has been employed by several higher education institutions to design different solutions and approaches related to higher education. Some indicative examples of said approaches will be described below.

The University of Nicosia, having a leading role in academia-oriented blockchain initiatives, was the first higher education institution to issue academic certificates whose authenticity can be verified through the Bitcoin blockchain (2017). Additionally, Sony Global Education has developed a blockchain for storing academic records, leveraging blockchain’s secure properties to realise encrypted transmissions (2016). Sharples and Domingue (2016), drawing on their previous research into reputational management for educational systems, proposed a permanent distributed record of intellectual effort and associated reputational reward, based on the blockchain, that instantiates and democratises educational reputation beyond the academic community. In more recent approaches, Rooksby and Kristiyan (2017) have implemented a blockchain system based on Ethereum for use by a university to store student grades and to provide a cryptocurrency. Moreover, Skiba (2017) took advantage of blockchain as a distributed ledger to allow students to own their credentials and in combination with new forms of digital credentials (badges, certification documents) make the job of checking and validating transcripts for courses attended in different universities/colleges easier by providing a more secure and trustworthy system that eliminates the middleman from the task of verifying transactions. Finally, Turkanovic (2018) proposed a global higher education credit platform, named EduCTX that is based on the concept of the European Credit Transfer and Accumulation System (ECTS), while Gräther (2018) developed the Blockchain for Education platform as a practical solution for issuing, validating and sharing of certificates.

3. QUALICHAIN APPROACH

QualiChain is a project that aspires to investigate and provide evidence on the transformative impact of disruptive technologies, such as blockchain, semantics, data analytics and gamification in the domain of public education, as well as the interfaces of the latter with the fields of private education, the labour market and public sector administrative procedures. The concept and focus of the project lie more specifically in the design, implementation, piloting and thorough evaluation in terms of benefits, risks and other potential implications of the QualiChain technological solution, a distributed platform targeting the storage, service and verification of academic and employment qualifications. At this point, attention has to be drawn to the fact that although originally inspired from the field of public education and the need to transform certificates’ archiving and management, as well as to fight fraud around education awards, the QualiChain concept has practically a much larger scope, as its services transcend the mere validation of training certificates and bring forward solutions to major challenges of both public and private interest, such as those of lifelong learning, recruitment, mobility, better linking of education with the labour market etc. thereby accommodating the needs of several stakeholders. The project consortium will pilot QualiChain’s innovative combination of technologies in a set of four representative settings, so as to showcase the impact of the proposed solution on the full spectrum of potential stakeholders (education providers, public administrations selection procedures, HR-consulting for private companies, citizens as learners or employment seekers). In the following section, the pilot case that will have the QualiChain solution applied in the Electrical & Computer Engineering School (ECE) of the National Technical University of Athens (NTUA) will be described.

3.1 University Process Optimisation Pilot Concept

In the light of addressing the challenges described in Section 2, this use case will apply the QualiChain technical solution in the ECE School of the NTUA. The first goal of the pilot will be to take advantage of the platform’s blockchain for degree verification as well as for endorsing skills, awards etc. that students receive during their attendance at the School via smart badges. On the other hand, NTUA, being the oldest academic institution for technical education in Greece, is committed to constantly being at the forefront of engineering developments and to offering high quality education services to its students. In addition, the ECE School of the NTUA has many thematic fields that students can choose from, ranging from software development and computer sciences
to energy efficiency and management. As such, this pilot use case will allow the consortium to test the QualiChain Consulting & Decision Support functionalities in an institution that a) has many different potential career possibilities for alumni that will give the opportunity to target quite a big part of the job market and b) includes technology related courses from different fields. Consequently, this pilot will leverage QualiChain data analytics and DSS functionalities in order to analyse the labour market requirements around the profession of the Electrical and Computer Engineer, as well as chart the School’s current training curriculum and identify gaps and insufficiently addressed knowledge fields, thus providing guidance and decision support for the latter’s amelioration in line with the labour market’s requirements.

3.2 Stakeholders Involved

This particular pilot case revolves around three different groups of stakeholders of the NTUA; students, teachers and the ECE School as a whole. It should be mentioned that the ECE School, as a stakeholder includes various administrative and decision making bodies such as the school’s secretariat, committee etc.

For the purposes of this pilot, students of the ECE School will be divided in two groups; undergraduate students and PhD students. For undergraduate students, their main needs are finding and selecting the courses that present the most interest for them as well as improving their skills and knowledge so that they will be better prepared to enter the job market after completing their education. As of now, students cannot find specific courses, the curriculum of which also includes the teaching of general skills required in the labour market because the school’s curriculum is not organised in such a way. In addition, they do not have a personal profile where they can track their knowledge curve so they can make more informed decisions for their future. Finally, PhD students have no way of getting recognised for any services they provide to the school such as teaching courses, grading exams etc. and as such, their role and experiences gained working at the school cannot be validated.

Concerning the added value that professors will receive from QualiChain, this revolves around the update of their courses to include the latest updates in the corresponding technological field and some general skills required by professions that are closely tied with their specific course. At the moment, professors rely exclusively on personal work and their own perception to identify advancements / updates in the scientific domain addressed by a specific course. In special cases they can consult domain professionals and/or employer representatives to identify relevant market requirements but the whole process is manual and time-consuming.

Finally, the main need of the ECE School is the optimisation of its administrative processes and its role can be viewed as an amalgamation of the actions that professors and students of the school will be called to participate in. The end-goal for the school (represented by its committee), as it pertains to this pilot, is to modify the current curriculum in a way that will positively impact the skillset and career path of future graduates, improve its score in university rankings and enhance its prestige. At the moment, formal modifications of the curriculum have to follow very strict procedures and usually take place during meetings of the school’s committee.

3.3 Innovations Applied

This pilot will take advantage of the platform’s blockchain ledger for verification of skills and micro-accreditations (via smart badges) that students receive from participating in seminars, hackathons, special lectures etc. that are organised under the scope of the school’s activities. Additionally, the platform’s blockchain will be used to recognise and validate the role of lecturers, PhD students and other stakeholders of the school (apart from students and professors) for the services they may offer to the ECE School. The specifics of these interactions will be explained below.

It can be observed from figure 1 that smart badges will be mainly awarded from professors to undergraduate students. Given that some courses have group/personal assignments, professors of a course will be able to award smart badges to the students or groups of students that achieved the best results. Such results can include but are not limited to the most efficient algorithms in software related courses, the best results in group assignments etc. Moreover, students will be awarded with smart badges for attending workshops, hackathons, seminars, special lectures and other activities that are not in the school’s curriculum but are organised by the school and fall under the general scope of its activities. Such badges will usually be awarded and verified by the professor(s) that organise such activities and events.
In another note, many courses are being taught not only by the professors but also by lecturers (usually PhD candidates) who are not being recognised their involvement with the course. QualiChain, through this pilot proposes the following solution: the professor will first verify with a smart badge the lecturer’s involvement in the course. During the course students will be able to award lecturers with smart badges for being communicative, their way of teaching etc. thus the lecturers of such academic institutions can also get recognised for their efforts and contributions and improve their profile in QualiChain as well.

3.4 Use Case Description

Having explained the role of smart badges in the context of this pilot, Figure 2 shows the overall process flow between this pilot’s stakeholders. The main interactions take place between students, lecturers, professors and the QualiChain platform and the final results stemming from these interactions will be used by the committee of the ECE School to update the curriculum.

The first step of the process will require from students to create their personal profile in the platform. As such, they will use an Intelligent Profiling module that draws data from the platform’s database (verified credentials, smart badges) and from the web (labour market data, technological developments etc.), creates the account and saves it in QualiChain. This step is integral to the rest of the procedure given that student data need to be stored in QualiChain in a structured way in order to be used as input for some of the analyses.

The next step of the process requires professors to use the platform’s Decision Support System (DSS) tool suite in order to update their course(s). As such, they will have to insert into the platform information about their course (course metadata). Moreover, past student evaluations that are usually collected with the end of the semester will be semantically enhanced and provided structure so they can be analysed and assessed along with the rest of the course’s data.

It should be mentioned that the QualiChain data analytics and DSS tool suite will draw data from QualiChain (student profiles, smart badges, course metadata, student’s evaluations, similar subjects etc.) and the web (labour market data, technological developments etc.) and has the potential to produce various analyses. Such analyses can either be used by professors for course updates/modifications or by students for decision support on course selection.
When a professor uses the aforementioned services to update a course, the updated course is then saved in QualiChain and the updated course description is then synchronised with the Advanced Decision Support Module that will provide updated suggestions for the other courses. Additionally, in case some of the knowledge gaps of the curriculum were addressed in this course, then the system will stop recommending the same changes for other courses. Students can then use the Career Advisor module that analyses the student’s profile along with the updated course descriptions to provide suggestions on course selection. Finally, the sum of updated courses, knowledge gaps, similar subjects taught in different courses are fed into the Advanced Decision Support module which in turn produces recommendations for a new curriculum for the entire school.

3.5 BlockChain Potential for University Processes Optimisation

The use case presented in the previous sections, promises to have a positive impact on the ECE School and its students, professors and other personnel. On the one hand, students will possess a holistic personal profile where they can track their learning curve, set goals, receive personalised recommendations and validate their skills and certifications via smart badges. Moreover, the updated curriculum, will include a more interesting pool of courses that can provide them with the necessary all-around skillset that is required from the labour market.

Professors of the school will be given a tool that will help them optimise the process of updating their courses. In addition, they will be able to recognise and validate the participation of lecturers and PhD students in courses and other activities through Smart Badges Accreditation. Furthermore, the school’s secretariat will avoid time-consuming processes for the purposes of degree verification and other administrative issues, given that the pertinent documents will exist in QualiChain, secure and already verified. In the long term, all of the aforementioned can lead to improved reputation for the school as a whole and less time for employment of graduates.

4. CONCLUSION

In this era of rapid digitisation, the education sector is still searching for the appropriate level and appropriate methods of digitisation. Consequently, student accreditations and documents are mostly used in paper form
and their digital equivalents are not flexible enough to be integrated in labour market processes while university IT systems are in most cases inefficient and outdated. QualiChain, the project presented in this paper, recognises these issues and plans to address them by developing an innovative platform that combines blockchain, semantics, data analytics and decision support algorithmic techniques among others. In addition, the pilot that will be applied in the ECE School of the NTUA aims to showcase the benefits of QualiChain in a real-life university environment as well as gather feedback that will used to improve the platform.

At its current stage, the project has completed the initial research tasks and requirement elicitation stages. Future steps of the project include the elicitation of technical requirements, data gathering for the pilot cases and initiation of the platform development. Specifically for the pilot presented in this paper, future work will assess the school’s current curriculum to identify gaps between labour market needs and the skills developed in the current courses. Furthermore, the specification of the technical assets, such as the ontology that will be used to semantically enhance the school’s data and the profiling model that will include all the information related to the user are already underway. Under that context Additional steps include selecting the appropriate data mining techniques and multi-criteria decision support algorithms that will be used on the platform’s modules as well as the types of visualisations that will be provided to the users in order to facilitate a complete overview of the data that they investigate.

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