Preparing Digital Natives for Industry

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Abstract - A huge skills gap crisis is raging and employers are unable to find graduates with necessary workplace skills for 21st century. More than 75% of employers want colleges to place more emphasis on skills that help students develop five key learning outcomes: critical thinking, complex problem-solving, written and oral communication, and applied knowledge in real-world settings. Discussions with college alumni further shed light on the significance and urgent need for such an education. This research explores ways to increase the versatility of college graduates to gain a strong foothold in the job market by enabling them to gain these skills while in college. A student embarked upon a project to become an active creator of technology rather than just being passive consumer of technology by developing applications ("Apps") for handheld mobile devices on various platforms. Such a multi-platform approach facilitates our graduates to garner vital skills required by employers.

Keywords: Teaching Digital Natives, Mobile Learning and Use of Mobile Technologies, Consumers of Technology to Creators of Technology, Experiential Education, 21st Century Skills

1 Introduction

We are facing a crisis in the United States whereby we have a huge skills gap and employers are unable to find graduates with necessary workplace skills for the 21st century. More than 75% of employers say they want colleges to place more emphasis on workplace skills that help students develop five key learning outcomes, including: critical thinking, complex problem-solving, written and oral communication, and applied knowledge in real-world settings. Discussions with college alumni further shed light on the significance and urgent need for such an education. This research explores ways to increase the versatility of college graduates to gain a strong foothold in the job market by enabling them to gain these skills while in college. A student embarked upon a project to become an active creator of technology rather than just being passive consumer of technology by developing applications ("Apps") for handheld mobile devices on various platforms. Such a multi-platform approach facilitates our graduates to garner vital skills required by employers.

1.1 Choice of a College Major

Carnevale and Cheah (2013) argue that not all college majors are created equal. Choice of major significantly affects employment prospects and earnings. Some majors offer substantially better employment prospects than others. In particular, people who make technology (creators) are better off than people who simply use technology (passive consumers). In general, majors that are linked to occupations have better employment prospects than majors focused on general skills.

1.2 Skills Gap

Employers claim that they are unable to find enough skilled workers in the United States implying a skills shortage. The OECD (OECD, 2013) report assesses literacy, mathematical, and problem-solving skills in people aged 16 to 65 in 22 advanced nations of the OECD and Russia and Cyprus. Based on this OECD report, Perez-Pana (2013) cautions that American adults lag well behind their counterparts in most other developed countries in the mathematical and technical skills – these skills are so essential in a modern workplace. He also cites a statement from Arne Duncan, the education secretary, saying that the findings “show our education system hasn’t done enough to help Americans compete - or position our country to lead - in a global economy that demands increasingly higher skills.” Porter (2013), also based on the OECD report, disagrees with Washington and the United States Chamber of Commerce that American workers are the best in the world and claims the skill level of our American labor force has fallen dangerously behind its peers around the world. So, what are these skills? How can we help our graduates attain these skills and be ready for a job in the industry?

1.3 21st Century Skills

The need for routine cognitive and craft skills in the services sector is diminishing rapidly as many of the manufacturing and low-skill tasks are being automated due to the advent of Information and Communications Technology (ICT). In addition to the “occupation-specific” skills, employers today are also demanding:

- “generic” skills such as information-processing skills (including literacy, numeracy and problem solving skills) and
• “soft” skills such as interpersonal communication, self-management, and the ability to learn new skills.

A Framework for 21st Century Learning, developed by the Partnership for 21st Century Skills (2011) P21 describes skills, knowledge and expertise students must master to succeed in work and life, which includes not only the 3Rs (the core subjects) and the 4Cs (Critical Thinking, Communications, Collaboration and Creativity) but also the Information, Media & Technology skills (the “generic” skills) and Life and Career skills (“the “soft” skills) (see Figure A1). What can we educators do to enable our students to master these 21st century skills using tools currently at our disposal? Is there a way to enrich our students with generic and soft skills with contemporary devices based on various platforms?

2 Mobile Apps Development

An App (or Application), for a computer or phone operating system, is a self-contained program or piece of software designed to fulfill a particular purpose. Apps are increasingly popular for hand-held mobile devices (smartphones and tablets) which are available for different platforms ranging from Google’s Android, Apple’s iOS to Microsoft’s Windows operating systems. In today’s global marketplace employers offer products and services for all such devices (on different platforms) and thus are demanding that our graduates be versatile and well-versed with all the available platforms (a 21st century skill), not just as consumers but as creators of technology.

2.1 Mobile Learning

Sales of hand-held mobile devices are exploding and drastically altering our education landscape by revolutionizing the ways we teach and learn using these on-line, social, and increasingly mobile computing devices which are ubiquitous and offer visual, tactile and personal experiences as never before. Figure A2 (Sanou, 2013) illustrates the growth in mobile phone subscribers worldwide from under a billion in 2000 to about 6 billion in 2011. This number is close to 7 billion in 2012, which is about 96% of our global population! For the first time in history, a majority of people can afford to buy personal ICT in the form of mobile devices, in particular mobile phones (Vosloo, 2012). These devices are digital, portable and provide multimedia capabilities to access the Internet. Our students today are “Digital Natives” – a term coined by Prensky (2009) – “native speakers” of the digital language of: computers, video games and the Internet. To speak the language of these “natives” we use an innovative approach - mobile application development for different platforms, so that they can experience mobile technology as creators of technology, and not just as consumers.

2.2 Mobile Technology

The traditional classrooms (chalk and blackboard) of yesterday are shrinking into the palms of our hands today! E-Learning including Computer/Web based training, technology enhanced learning, multimedia (Audio Video) learning, online classes, distance learning, virtual classes, etc. is readily available today due to advances in electronic media and ICT. Mobile technology impacts learning that takes place outside the “traditional classroom” and has the power to transform education. Mobile Learning represents a profound shift in the way education is delivered and received. It is not just distance learning with mobile technology but a union of ICT and education where technology-enabled learning solutions are available to learners anytime, anywhere. UNESCO (Vosloo, 2012) believes that this unification has great potential to facilitate knowledge dissemination, improve learning and assist the development of more efficient education services. Any portable device, such as a tablet, laptop or mobile phone that provides access to educational content through mobile connectivity can be a tool for Mobile Learning. As prices of mobile devices and connectivity continue to plummet, Mobile Learning can extend educational opportunities to marginalized groups; increase education quality; and reduce inequalities based on gender, class, race, age and disabilities (Vosloo, 2012).

2.3 Challenges

Aside from the immense benefits, Mobile Learning is burdened with several challenges. Negative perceptions around use of mobile devices (especially phones) in educational settings; safety, security and privacy concerns; and lack of training opportunities for educators to incorporate mobile learning in their classrooms further thwart innovation. Also, development needs as well as the hardware and equipment needs vary from platform to platform, further widening the skills gap.

To address these challenges and to overcome the skills gap we primed our student to design and develop mobile apps for the various platforms such as: Apple, Inc’s iOS, Microsoft’s Windows Phone Development and Google’s Android operating systems. For this our student had to learn three different programming languages and understand the different platforms they were based on. This enabled our student to adjust to any platform (a 21st century skill desired by employers) and be ready for the workplace.

2.4 Apple iOS App Development

iOS is the foundation of iPhone, iPad, and iPod touch and apps for these devices are developed using the Objective-C language using Apple’s Integrated Development Environment (IDE) Xcode (Conway, Keur and Hillegass 2014 and Kochan 2013). Xcode comes with an emulator which can
simulate an iPhone as well as iPad and is used to test the code for an app under development.

2.5 Microsoft Windows 8 Phone App Development

Windows 8 apps are written in the C# programming language (Sharp, 2013). The Windows Phone 8 Software Development Kit (SDK) is needed to create Windows Phone 8 Apps, and it comes with Microsoft’s Visual Studio Ultimate 2013. This is an excellent IDE with many options for creating and customizing User Interface (UI) items for the app.

2.6 Google Android App Development

Android apps are written in the Java programming language and use the Eclipse IDE Eclipse (Harwani 2013). Google also has an excellent online Android Application Programming Interface (API) which serves as a reference for learning this new platform.

3 Results and Analysis

Each platform has its own development framework and tools which the student has to learn and master before attempting to develop real-world apps. The learning curve for each of the platforms varies depending on the student’s background with that environment. Learning a programming language can be both quite interesting and challenging. Most colleges have requirements of at least three different programming languages. If a student is already well-versed with a particular programming language then there is a definite advantage to using that platform and thus having a short learning curve.

For students new to a programming language some lead time is spent learning the syntax and semantics of the new language. This could lead to frustration on part of the student since creation would not happen for a long time until they have consumed a lot of information about the language peculiarities. A lot of time is spent in writing sample programs simply to understand the language basics. Many times it helps if a student can think in simple English (or English-like) language and trace out a detailed path using an algorithm or pseudo code to guide the process of generating code. Flow charts and decision trees also help in the process of coming up with new ways to solve a problem. A study of some common programming paradigms, especially procedural and object-oriented, also serves to be very helpful. In order to formulate real-world apps, the student needs to understand the data structure and learn key subjects like searching, sorting, binary tree and linked list creation. Further, computer algorithms like divide and conquer, greedy method, backtracking, etc. should also be a part of the learning process. Student needs to understand that even the most accomplished programmers may fail to solve simple problems at times. So, finding or preparing a proper algorithm, learning data structures, and many hours of practicing problem-solving skills on different types of problems is essential.

Computational skills are exercised while programming and it can be very frustrating thus having a solid foundation in mathematics and logic helps with the process of learning to program to solve a problem. Various mathematical topics – Equations, Calculus, Fourier, Vector, Boundary Value Problem, Linear Algebra, Matrices, etc. will come in handy while programming.

A student benefits tremendously from teaching others and sharing developed apps with others on the different platforms. However, a major impediment is the cost associated with the different platforms – these include the costs of the hardware (computers and mobile devices), developer’s fees charged by the different platform authorities, books, training manuals, and other documentation. A way to mitigate some of these costs involves forming a partnership with potential employers and industries in the form of internships. The employers may already have the necessary hardware for the different platforms thus reducing the cost to the educator. Such experiential learning is beneficial to both the learner as well as the employer. Also, internships would put our student at the forefront of technology and we educators would be better able to understand the ever-changing needs of the industry.

3.1 Figure A1 - 21st Century Student Outcomes and Support Systems
4 Conclusions and Future Work

This research explores ways to increase the versatility of graduates so that they can gain a strong foothold in the job market and become active creators of technology rather than just being passive consumers of technology. The employers today are indeed demanding students with a well-rounded education who are “digitally ready” to jump into their workplace responsibilities. Using mobile technologies in this Mobile Apps Development study we have been able to help our graduates evolve from “consumers” to “creators” of technology and gain computational thinking skills at the same time. Interactions with various assessment tools and maintaining electronic portfolios also gives our students an edge so that they can be comfortably “digitally ready” to enter into the workplace. For the future we wish to incorporate experiential learning into our course so students can team up with local businesses/employers to gain more hands-on training while trying to design an app for these folks based on the specific industry they are involved with. A multi-platform approach facilitates our graduates to garner vital skills required by employers thereby diminishing the skills gap in a global economy that demands increasingly higher skills.

5 References


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As the following line graph demonstrates, the era of digital natives has already begun and is now challenging the whole sphere of consumer services. If you want to keep up with the modern technologies and continue increasing your income, you should definitely rethink your business strategies and approaches. Digital natives don’t always prefer digital. Gen Zers habits can be counterintuitive. While they’ve grown up in a digital world and have high expectations for seamless, fast experiences, that doesn’t mean that they appreciate a more human touch. After growing up with digital experiences all around them, this generation more than others before it, are starting to feel the pains of the empathy gap. With Gen Z, however, those days may be over. Studies show that when something goes wrong, digital natives assume that it’s the technology that’s at fault, not them. This generation has been raised in an on-demand, instant gratification society. No one in this generation remembers dial-up internet, or dot matrix printers.