Sharbel Dahlan



Education

Sep. 2015 – Present M. Sc. in ICT Innovation, EIT Digital Master School.

Major: Digital Media Technology, Minor: Innovation and Entrepreneurship Entry: KTH Royal Institute of Technology, Sweden, Exit: Aalto University, Finland

Sep. 2010 – May 2014 B. Sc. in Computer Engineering, American University in Dubai, United

Arab Emirates.

Grade Point Average 3.55/4.00 (Cum Laude)

Experience

Jun. 2014 – Apr. 2015 Business Development and Technology Delivery Manager, Global Learning International FZ-LLC, Dubai, United Arab Emirates.

Promoted the region's first social online learning platform, Learning. Social, among schools, universities, education providers, and the public.

Jun. 2013 – Aug. 2013 Intern Student, TU Delft, Computer Engineering Lab, Delft, The Netherlands.

Implemented DNA sequence alignment algorithms; analyzed and benchmarked different parallelized algorithms for Bioinformatics research.

Jan. 2011 – May 2014 Math and Programming Tutor, American University in Dubai, Mathematics and Programming Tutoring Centers.

Taught college-level math and programming to help students better grasp complex concepts discussed in class.

Skills

Programming C, C++, Java, Python, JavaScript, HTML, Django Framework, VB.NET, MIPS Assembly, ARM Assembly

Simulation Tools MATLAB, Multisim, Altera Quartus II

Awards

Nov. 2016 Winner of Junction Hackathon's IoT Track, Helsinki, Finland.

Our team developed a bus stop solution that detects people's age, gender, and mood to provide targeted ads.

Jul. 2016 **Best Entrepreneurial Idea**, *EIT Digital Summer School*, Paris, France. Pitched a social enterprise targeting integration of refugees and locals.

Nov. 2015 Winner of Time Hack Competition, Time Village, Stockholm, Sweden. Our team developed a web app for Time Village, a Stockholm-based startup.

Languages

Arabic Mother Tongue

English Full Proficiency

French Beginner Level

Interests

Music, football, yoga, film production, languages, reading, traveling and exploring.