Yousif A. Aldolaijan

Computer Science

614 Hellman Way, PTD 513, Los Angeles, CA 90007 **4** aldolaij@usc.edu **4** +1 (215) 588-5169 / +966 506902100

Education

University of Southern California (USC)

September 2015 - Present

Currently a Freshman studying Mechanical Engineering in the Viterbi School of Engineering.

University of Pennsylvania - Foundation Year Program

August 2014 - May 2015

A college preparatory program that offers non-accredited courses in Calculus I, Physics with Lab, C++ Programming, Research Paper Writing and an Online MITx Python Programming course.

Experience

MEGA 24-Hour Game Jam

September 2015

- Developed a game using Unity Game Engine in a team of 6 members.
- You play as a blob of water to traverse a cave by transforming between Solid, Liquid and Gas.

University of Pennsylvania Hackathon (Penn Apps X)

September 2014

- Developed an Android application during a 48 hour competition using tools provided by sponsoring companies.
- Worked in a team of 4 members from different cultural and academic backgrounds.

Saudi Research Science Institute (SRSI)

June 2013 - July 2013

- Conducted computer science research during a six-week summer program under the supervision of Dr. Hany Ramadan the title of which is Designing and Implementing a Secure File System.
- Worked on Linux Programming and Filesystem in Userspace (FUSE) to implement the file system.
- Implemented the Advanced Encryption Standard (AES) to provide the security for the file system.

Exploration and Development Geotechnology and Services (EDGS) August 2011 - August 2015

• Provided consultation and administration to all the technological systems within EDGS.

Extracurricular Activities

Association for Computer Machinery (ACM), USC Chapter

September 2015 - Present

• Participant in events organized by the Association.

Makers of Entertaining Games Association (MEGA)

September 2015 - Present

• Participant in multiple Game Development Workshops.

University of Pennsylvania Code Guild

January 2015 - May 2015

• Attended the coaching and collaboration events lead by the Guild's founding members.

University of Pennsylvania Dining Philosophers

November 2014 - May 2015

• Participated in computer science seminars, competitions and discussions.

Achievements and Awards

• Recipient - KAUST Gifted Student Program (KGSP) Scholarship May 2014

KGSP is a unique scholarship awarded by the King Abdullah University of Science and Technology

(KAUST) to the highest achieving students within the Kingdom of Saudi Arabia so that they can

pursue an undergraduate degree within the United States and then follow up with their graduate

degree through the KAUST faculty and facilities.

Skills

- Programming: C, C++, Python, HTML/CSS, JavaScript, Java, Android, Node
- Computer: Word, PowerPoint, Excel, Google Drive, Latex, Unix/Linux, Git
- Language: Native Arabic, Advanced English