

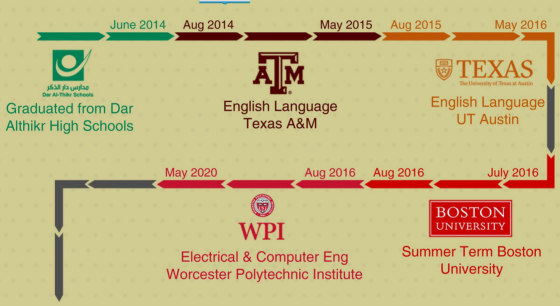
Arabic (Native) [Writing/Reading/Listening]
English [Writing/Reading/Listening] (TOEFL Score: 97)

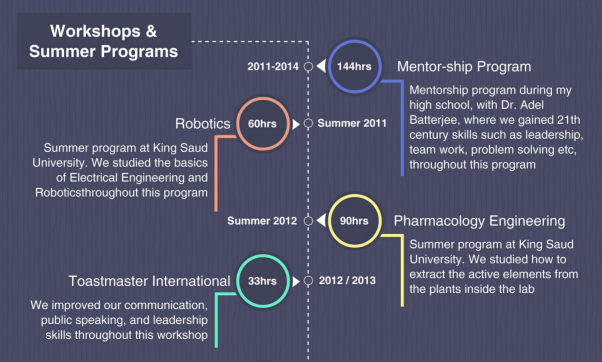
Skills and Experience

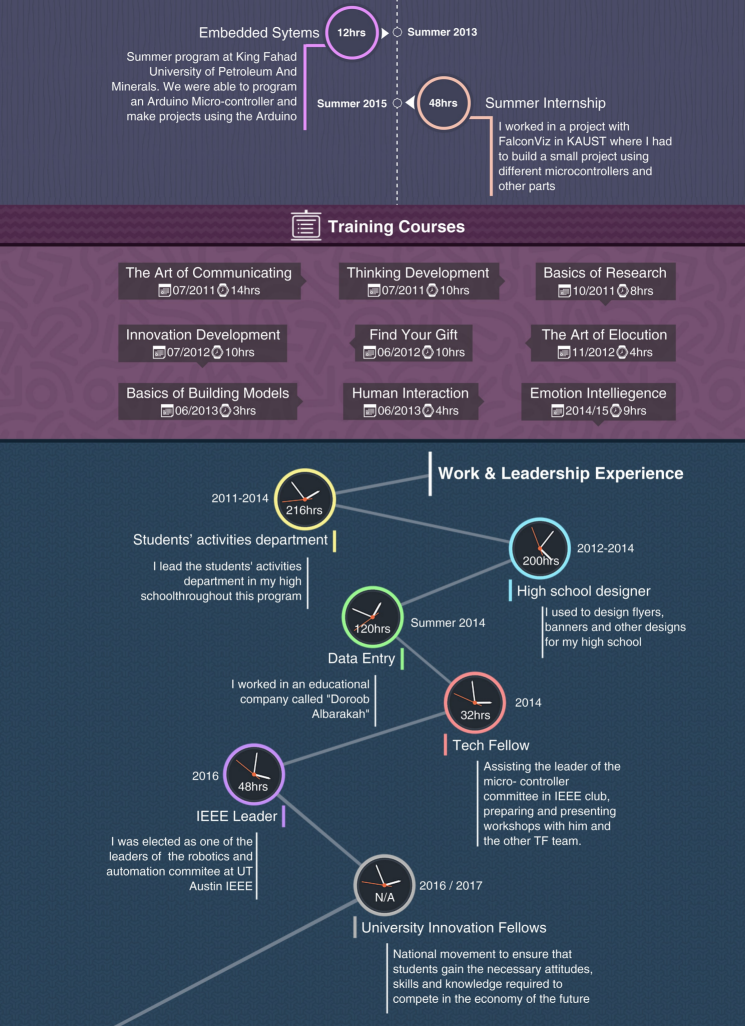
- Critical Thinking
- Problem Solving
- Public Speaking
- Analysis
- Research
- Leadership
- Teamwork
- Project Planning
- C & C++
- Python
- Assymboly
- HTML & CSS
- Algorithms Design
- Video Montage
- Graphic Design
- Microsoft Office
- Web Design
- Circuit Design
- Embedded Systems
- Sensors



Education







Achievements & Awards



Educationa Values Award 2010 & 2011 City: Jeddah



1st Place KSU Summer Program Summer 2012 City: Riyadh



2nd, KFUPM Summer Program Summer 2013 City: Al Dahran



Full-Ride Scholarship, KAUST 2014 National: Saudi Arabia



2nd Place Promising Leaders 2010 National: Saudi Arabia



1st Place, Fun Science Contest 2012 City: Jeddah



Finalist, National Olympiad of Scientific Creativity 2014 National: Saudi Arabia



Contest, IEEE Region V 2015 National: USA

Volunteering & Community Service

High School Graduation Ceremony

2013 & 2014 40hrs

We organized the graduation ceremony for cohort 7,8 at my high school

Olympics of Creativity and Giftedness

2014 Ø 60hrs

I helped in organizing the final ceremony for Olympics of Creativity and Giftedness

Creating Model for an Invention

2014 Ø30hrs

I made a model for my friend's invention using micro-controllers, which then achieved a gold medal in ITEX 2014

Habitat for Humanity

2014 / 2015 **1**0hrs

We used to fund raise and build small houses for poor families at College Station/Bryan Texas

Pre-Departure Orientation

Summer 2015 Ø35hrs

I was part of the students team in KAUST PDO to welcome cohort 7 and help them through their transportation

Athletics Sustainability Squad

2015 Ø5hrs

We were spread out in the stadium during UT Austin's football home game, standing besides

recycling bins to direct people.

Silicon Laboratories

2015 Ø5hrs

We helped in building LEGO fields for First LEGO League

Walnut Creek Elementary School

2016 5hrs

We dig out flower beds and prepared them for growing plants at one of Austin's Elementary schools.

Robokids (WPI)

2016 **28hrs**

We organize fun challenges for kids between age 7 and 12 where they learn new scientific concept

Innovation 2 Impact Challenge

2016/2017 Ø14hrs

We organized monthly fun challenges for WPI students and faculty, where we introduce a challenge related to STEM field.