229 Vassar St. Cambridge, MA 02139 amowayed@mit.edu | (540) 449-5858 www.alowayed.com

Abdulmohsen Alowayed



Education

Massachusetts Institute of Technology

Candidate for Bachelor of Science in Mechanical Engineering GPA 4.9/5.0

Cambridge, MA Expected 2018

Professional Experience

Bell Helicopter Fort Worth, TX Jun - Aug 2016

Engineering Intern in the Manufacture Research and Development Laboratory

- Programmed a vision system for automatic defect detection using liquid penetrant inspection
- Built carbon fiber reference standards for ultrasonic equipment calibration
- · Designed and preformed experiments on composite hole drilling using an industrial robot
- Designed a probe holder to aid in through transmission ultrasonic inspection

MIT Space Propulsion Laboratory

Undergraduate Researcher - Development of modular ion thrusters for cube satellites

- Built an experimentation setup to hold the ion thrusters in a vacuum chamber
- Set up and wired the experimentation equipment for data collection

MIT Vortical Flow Research Laboratory

Cambridge, MA Jun - Aug 2015

Cambridge, MA

Nov - Dec 2015

Undergraduate Researcher - Development of autonomous swarming buoys for monitoring dynamic ocean environments

 Designed and implemented an electronic system for motor control and to enable capabilities such as GPS, Wi-Fi communication, and local SD card storage

- Programmed Arduino for testing movement proficiency and implemented a PID controller
- Developed a CAD model of the buoy for use in CFD simulations

Additional Experience

International Physics Olympiad

Student Competitor

- Trained for 3 months per year for two years on advanced physics problem solving
- Won a bronze medal in 2014 and an honorable mention in 2013

May - Jul 2014 Copenhagen, DK May - Jul 2013

Riyadh, KSA

Feb - Apr 2012

Astana, KZ

High School VEX Robotics Team

Team Leader

· Led the design strategy, and in doing so, reviewed past robot design elements

- · Designed and built the chassis, gear system, and lifting arm
- Won 1st place nationally in Saudi Arabia and competed in the World Championship in L.A.

Personal Projects

View my portfolio at www.alowayed.com

- Designed, machined, and assembled a motorized longboard
- Engaged in multiple woodworking and metalworking projects

Skills

Fluent in English and Arabic Media Photoshop, Illustrator, Premiere, InDesign Language

Programming Python, Java, C#, C++, C, HTML, CSS, Mill, Lathe, Composite layup, Woodworking, Building

> **MATLAB** Blacksmithing, 3D Printing

SolidWorks, CATIA, Mastercam, Blender Design