



6 ZOHER GHADYALI

zohergadyali.me



(508) - 562 - 2985



zoher.ghadyali@students.olin.edu



MB 732

1000 Olin Way, Needham MA 02492

GOAL

I pursue good user interface and experience design. Combining my passion for design with computing, I want to create a product that uses minimal input to complete a complex task for the user.

EXPERIENCE

Electrical & Software Engineer for Team Sailing Research - Olin College Summer 2014

- 6 Designed and built a system to increase the autonomy of blind sailors on sailboats. We produced a functional prototype using a keypad for user input and a small computer. A blind sailor successfully sailed independently during a sea trial using our system.

Software Developer for SmarterBoard - Olin College Spring 2014

- 6 Using image processing and machine learning, built a program that took a hand-drawn circuit diagram and produced a neatly rendered version suitable for lab reports or presentations.

Electrical Team for Olin Robotic Sailing - Olin College September 2013 - Present

- 6 Preparing our robotic sailboat for trans-Atlantic voyage by increasing electrical efficiency: redesigning PCBs, working with Arduino, servos, and myRIO

Web Developer & Designer for Equal Colors - Olin College December 2013 - Present

- 6 As part of a media class, utilized principles of cyber-activism to advocate and create a forum for racial equality in America <http://zohergadyali.wix.com/equalcolors>

EDUCATION

Franklin W. Olin College of Engineering - Needham MA May 2017

Candidate for Bachelor of Science in Electrical & Computer Engineering

Recipient of 4-year, 50% Olin Merit Scholarship

- 6 Coursework includes: Products & Markets, Computer Architecture, Linear Algebra and Differential Equations II, Materials Science, Principles of Engineering

PERSONAL SKILLS

ELECTRICAL: Through-Hole & Surface Mount Soldering, comfortable using a digital multi-meter, oscilloscope, and other lab equipment, can write MatLab scripts to perform tests and read measurements

COMPUTER: Python, MatLab, Arduino C, HTML/CSS, LaTeX, SolidWorks, Adobe Creative Suite