V1

Hello! My name is Raphael. I'm originally from London England but currently live and study in Boston MA. I am an undergraduate in Tufts University school of engineering, studying for my Bachelors degree in Mechanical engineering and my Bachelors degree in computer science. I have always been creative and enjoyed making and building, Mechanical Engineering and Computer Science both offer immense opportunity for creativity and innovation.

I have worked on many projects within my [fields](file:///C:\Users\rapha\Desktop\Global\Business\Portfolio%20Website\V7\education.html) of focus as well as other external works, these, and my background in each field can be found under engineering fields, alternatively, jump straight to my [projects & works](file:///C:\Users\rapha\Desktop\Global\Business\Portfolio%20Website\V7\projects.html). Currently I am the lead design engineer for Chem-E car project and am responsible for designing and maintaining a prototype and working (continuously iterated) model of the chemically powered vehicle. I also enjoy spending my time learning web development building multiple different types of site and utility. Feel free to take a look at my [resume](file:///C:\Users\rapha\Desktop\Global\Business\Portfolio%20Website\V7\%20https:\www.dropbox.com\s\b8owps4is5yozk8\Raphael.Obu.pdf?dl=0).

Alongside my academic interests I have a few other interests, these include the likes of hiking & adventure, bodybuilding, reading and aviation. In fact I have recently set about pursuing my Private Pilot License (PPL). I also take interest in the world of 'self development' and find a number of concepts I have come across to be very useful in day to day life.

To sum things up, I am a creative individual with desire to be continuously challenged, learn and grow holistically. Do take a look around my portfolio and feel free to get in touch!

V2

Hello there! My name is Raphael. I'm originally from London England but currently live and study in Boston MA. I am an undergraduate at Tufts University school of engineering, studying towards my dual Bachelors degrees in Mechanical engineering and Computer science. I have always been creative and thoroughly enjoyed all things hands on, making and tech related. Mechanical Engineering and Computer Science both offer immense scope for creativity and innovation individually with this only being magnified when explored simultaneously.

I have worked on numerous projects spanning both my fields of focus and some broader areas. Specifics on my skills and educational background can be found under skills & education, alternatively feel free to jump directly to my projects and take a look around. I have been a part of various things spanning a Chem-E-Car project design lead through to a computer science teaching assistant. More recently however, I have bought a 3D printer and various tools and I am focusing my efforts on my own robotics experimentation, where I intend to learn about robotics through my own creations, I find active learning to be most impactful.

Alongside my more academic interests I have a few other interests, these include the likes of hiking & adventure, bodybuilding, reading and aviation. In fact I have recently set about pursuing my Private Pilot License (PPL). I also take interest in the world of 'self development' and find a number of concepts I have come across to be very useful and fun to experiment with in day to day life.

To sum things up, I am a creative individual with desire to be continuously challenged, learn and grow holistically. Do take a look around my portfolio and feel free to get in touch!