Guy Solan

Design Engineer

Overview

I am a 2nd year student of the Dyson School of Design Engineering at Imperial College London and founder of Thetis Medical Ltd. I develop concepts and make them real using a combination of visual, programming, engineering and prototyping skills.

Education

Imperial College London

2019 - 2023

Design Engineering Dean's List Top 10% of Class (avg. 77%).

Key Modules include: Sustainable Design, Industrial Design, Gizmo, Production and Matierals, Mechanics, Computing.

Royal Grammar School Guildford

2011 - 2017

A-levels

- 3 A*s (Maths, Physics, Product Design).

GCSEs

- 10 A*s (inc. Chemistry, Biology, Geography, English).

Employment

2020 - Present

Thetis Medical

Designer and Entrepreneur

A medical technologies company I founded which will launch a patent-pending Achilles Rupture Night Splint in July 2021.

As well as iterative prototyping, user testing and product design my work included upholding MDR and FDA standards; instruction and packaging design; IP draughtsmanship; and economic management.

White Horse Hascombe 2016 - 2017

Waiting and Bartending

The Accidentals

Freelance drummer 2014 - 2017

Seaview Yacht Club

Sailing instructor 2015 - 2016

Acomplishments

EDT Headstart - Winner of Disaster Response Challenge
Dingy Instructor Qualification
2015
SATRO Problem Solving Challenge
Drums - Grade 8 Merit
2014

Contact

guy.solan@thetismedical.com

+447561788783

www.guysolan.com

References available on request

Skills

Visual

Keyshot 10 Adobe CC

- Illustrator
- InDesign
- Photoshop
- Lightroom

Figma

Engineering

Solidworks Fusion 360 SW Simulations

- FEA
- CFD

Prototyping

3D Printing Arduino ESP

Fabrication

Programming

Python C++

Matlab

HTML

CSS

Javascript Node JS SQL

Hobbies

Skiing, Sailing, Rugby, Drums