LOUIS CUTNER

louis.cutner19@imperial.ac.uk +44 7480 239906

PROFILE

EDUCATION

Second year Design Engineering MEng student at Imperial College London

Currently looking for an internship for up to a year.

EXPERIENCE

E3D – 3D Printing Company • 2018 (2 weeks)

Conducted rigorous research on new experimental temperature sensing equipment for hot-ends, and assembled electronic equipment for internal part testing.

New London Synagogue • 2015 - 2019

Teaching assistant for 4 years at New London Synagogue, leading and assisting during group activities.

Spent a year helping a boy with severe learning difficulties.

ACHIEVEMENTS

National Finalist, Weizmann Competition • 2018

Designed and built a safe to be cracked with Physics puzzles over 4 months.

Came 2nd in National finals and attended International competition in Israel and received Gold Crest Award for work.

University • 2019 - 2024

MEng in Design Engineering, Imperial College London (currently on a 2:1).

A Levels • 2019

Achieved A* in Mathematics, A* in Art and A in Physics, University College School.

GCSEs • 2017

Achieved 6A*s and 3As including Mathematics, English, Physics, Chemistry, Biology and Art, University College School.

SKILLS

Adobe Suite

Very competent in Illustrator, Photoshop and InDesign.

Coding

Can code in Python, JavaScript, HTML, CSS, SQL – and coded my own website.

Design

Skilled in all stages of design from user research, to 'how might we' statements, to prototyping and testing

CAD Software

Design complex parts using Fusion 360, performing flow, velocity and pressure analysis in Solid Works