OLIVER COLEBOURNE

Porfolio: <u>olivercolebourne.com</u> omcolebourne@gmail.com +447748603168

SUMMARY

Interdisciplinary design engineer, skilled at developing hardware/software technology product systems, from problem to fruition. Penultimate year MEng undergraduate student, at Imperial College London, Dyson School of Design Engineering.

EDUCATION

Imperial College London, Dyson School of <u>Design Engineering</u> | *MEng 3rd year undergrad.* 2018-2022

- Achieved a 1st in all modules (avg. 77%) and in the top 10% of the cohort.
- Relevant modules: Computing, Gizmo (mechatronics), Design, Electronics, Mechanics, Mathematics, Robotics, Innovation,
 & Entrepeneurship, CAD & FEA, Communication with Design, Thermodynamics, Big Data, Optimisation.
- Example project Nova | Engineering Design Project:
 - Group project creating a robot aimed at increasing engagement with learning to code. Achieved by linking a web based code editor & tutorials, to the physical input/output of a robot.
 - The physical device packaged electronics (Raspberry Pi based) including battery and charging circuits into a compact sub-assembly considering design for manufacture and assembly.
 - Django web app with MySQL database for teaching and remotely sending code to the fully working prototype.
 - Designed and created PyQt5 touchscreen UI, and Python backend.
- Extra-Curricular Horizons Entrepreneurship course | Pass with merit

King's School Worcester | *Captain of Rowing, King's Scholar, Monitor.*

2011-2018

- A-levels (2018) | 4 A*s in Physics, Mathematics, Further Mathematics, Chemistry
- Level 3 (2017) | A* Extended Project (EPQ) 'How will 3D printing affect the medical industry in the next decade?'
- GCSEs (2016) | A** (A^) Further Mathematics | 11 A*s incl. D&T, Latin, German.

EMPLOYMENT & EXPERIENCE

LEON Restaurants | *Design Engineer (contracted as <u>DEANA Consultants)</u>*

Februrary 2020-Present

- Following success at hackathon, working with LEON Resturants to further develop IoT smart store concept.
- First client for DEANA Consultants Ltd. (no. 12594475), founded by myself and the members of the hackathon team.

Ideas Lab | Full-stack Developer

July 2020-September 2020

- Developed software and hardware for IoT enabled makerspace at Imperial College London, supported by Autodesk.
- Self taught IS and built React frontend UI and Node backend with MongoDB for controlling the space.
- Integrated APIs, created local REST API and used MQTT to control smart plugs.
- Worked in agile dev team conducting daily stand-ups and using Bitbucket (git) & Jira to manage workflow.
- Project presented at Uni. of Sheffield 'UNIMAKER' Academic Makerspace Conference 2020 and soon will be open source.

Fire Tech Camp | Tutor

July 2019-September 2019

- Taught Arduino, VEX IQ robotics, videography and digital design to groups of 9-17 year olds in week long summer camps.
- Gained experience of conveying technical knowledge in easy to understand way and of working in a team environment.

Honeywell Hymatic | Work Shadowing

July 2017

- Experienced all departments of a large engineering company and sat in meetings with international clients.
- Learnt NX CAD package then worked with engineering drawings to create and pressure test a Stirling engine part.

TECHNICAL SKILLS

Code Python, PyQt5, Django, C, JavaScript, React, Node, REST APIs, HTML, CSS, MySQL, MongoDB, MATLAB, Git

Design System design, human-centred design, ethnographic research, DFM, DFA, graphic design, UX/UI

Software Adobe Suite (Ps, Ai, Id, Lr, Ae, Pr, Xd), Solidworks (incl. visualize), Keyshot, Microsoft Office

Prototyping & Workshop 3D printing, laser cutting, metal (lathe, mill) & wood working, prototype electronics

Hardware Raspberry Pi, IoT, Arduino, ESP-32, MQTT, robotics/mechatronics

RECENT ACHIEVEMENTS

LEON Hackathon overall event winner with best backend solution for the popular restaurants chain.

Dean's List Years 1 & 2 for being in the top 10% of the cohort of Design Engineering at Imperial College London.

OTHER INTERESTS

Photography, Videography, Cycling, Running.