





# **Electronic Engineer**

# **PROJECTS**

#### **CUBE**

A handheld device comprising of 6 OLED screens for each face of a cube. This project required design of circuits for battery management and voltage regulation, 3D modelling of the frame, as well as efficient C code to run 6 screens and a 6 DOF sensor off a single ESP32.

KiCAD / FreeCAD / Git



#### Orthodox

A unique ortholinear keyboard. This project required rapid prototyping of custom keycaps using parametric designs, PCB coils around keyswitches to measure analog keypresses with an LDC chip, as well as a custom driver had to be written to allow for seamless integration of the keyboard with computers

KiCAD / FreeCAD / OpenSCAD / Git



## **EXPERIENCE**

RF Test Engineer Curvalux 2021-2022

- Used LaTeX to produce clean, formatted reports of data/graphs generated with matplotlib.
- Professionally collaborated and documented repositories using gitlab, jira, confluence and slack.
- Developed python libraries to control rotators, switches, keysight VNAs and beamforming ICs for automating radiation pattern measurements in a custom anechoic chamber.
- Translated MATLAB algorithms for phase tapering/beam steering a phased array antenna into working code on early prototype hardware.

### Research & Development Engineer

**Huawei** 2019-2020

- Analysing reliability of devices with PAM4 / NRZ inspection, shear testing, electroluminescence inspection.
- Built a standalone program with PyQt to automatically produce failure analysis reports from data gathered by lab technicians, saving countless engineering hours on a repetitive manual task.
- Developed a python library to communicate with a TEC controller over the serial protocol.
- Presented weekly meetings to inform senior engineers of device failures and reliability.

Hardware Engineer Avalon 2018-2019

- Tasked with designing and soldering the power management PCB for an underwater ROV
- Had meetings with suppliers to discuss partnership/sponserships for the competition.
- Regularly liaised with engineers from different disciplines to check compatibility.
- Managed my time effectively to balance commitments to University and Avalon.

### Design Project Global Engineering Challenge 2018-2019

- Tasked with diagnosing diseases in Kibera, exploratory research led to designing mobile retina scanners.
- Used TensorFlow and an NHS dataset to train a model to determine diseases based on symptoms visible in retinas.
- Pitched the proof of concept in front of a crowd of 30+ people, receiving questions for 10 minutes.

REFERENCES		EDUCATION		
Jason Hanson jason.hansonu +44 (0)7799 03	Princial RF Engineer acurvalux.co.uk 6 362	Bachelor of Engineering Electronic Engineering:	University of Sheffield 1st	2017-2021
Xiaoli Chu x.chu@sheffield +44 (0)1142 255		<b>A-Levels</b> Mathematics Physics Computing	<b>Dunraven</b> B B B	2015-2017
<b>Lu Zhang</b> luzhang1@hua +44 (0)7881 25		GCSEs (11 Qualifications Passed) Mathematics Science English	Harris Academy A A B	2010-2015