





## Electronic Engineer

## **PROJECTS**

#### **CUBE**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus.Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus.Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus.

KiCAD / Fusion360



#### Orthodox

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus.Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus.

KiCAD / Fusion360



#### LOREM

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus.Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus.

KiCAD / Fusion360



### **EXPERIENCE**

RF Test Engineer Curvalux 2021-202#

- Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus.
- Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus.
- Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus.

### Research & Development Engineer

Huawei 2019-2020

Α

В

- Developed a python library to communicate with a TEC controller over the serial protocol.
- Developed a standalone program to produce failure analysis reports, saving countless engineering hours.
- Presented weekly meetings to inform senior engineers of device failures and reliability.
- Analysing reliability of devices with PAM4 / NRZ inspection, shear testing, electroluminescence inspection.

Hardware Engineer Avalon 2018-2019

- Tasked with designing/building the Power PCB.
- Have to regularly liaise with other engineers to check compatibility between engineering divisions.
- Manage my time effectively to balance my University work with Avalon work.

# Design Project Global Engineering Challenge 2018-2019

- Tasked with designing mobile retina scanners to diagnose diseases in Kibera.
- Designed a program capable of recognising diseases based on symptoms in people's retina.
- Developed library to communicate with signal analysers to automate testing
- Pitched our idea in front of a crowd of 30+ people, receiving questions for 10 minutes.

### **REFERENCES**

#### **EDUCATION**

<b>Jason Hanson</b> jason.hanson	Princial RF Engineer u@curvalux.co.uk	Bachelor of Engineering Electronic Engineering:	<b>University of Sheffield</b> 1st	2017-2021
Xiaoli Chu x.chu@sheffie +44(0)1142 25		<b>A-Levels</b> Mathematics Physics	<b>Dunraven</b> B B	2015-2017
Lu Zhang Senior Reliability Engineer +44(0)7881 255 334 luzhang1@huawei.com		Computing  GCSEs (11 Qualifications Passed)  Mathematics	Harris Academy A	2010-2015

Science

English