# **Nasim Mohammed Miah**

London, United Kingdom, N9 7AX **Mobile:** +44796 063 7166

#### **Education:**

## **Imperial College London**

Electrical & Electronic Engineering MEng Currently 3<sup>rd</sup> year Student, on track for 2:1 Oct 2017 – Present

Email: mnm3517@ic.ac.uk

## **Woodhouse College:**

Aug 2015 – Jun 2017

Mathematics (A\*), Physics (A), Chemistry (A)

#### Languages:

C++ | Python | Assembly | Verilog | MATLAB

# **Skills and Competencies:**

## **Analogue Design**

- Designed and Simulated a Vector Network Analyser in LTSpice and processed data in MATLAB script
- Using a dual shunt implementation to sense currents of 2 port devices
- Applied IQ modulation & FFT methods to acquire vector voltages & currents to calculate Y-parameters **Digital Design**
- Synthesized digital systems using Verilog and test utilities and developed on FPGA hardware
- Fabricated Finite State Machines, real-time audio processing loops, a simple DAC and other systems

## **Programming (C++)**

- Programmed digital synthesizer using multiple threads and interrupts
- Created and programmed 'Mastermind' code breaking algorithm to solve for user selected constraints
- Programmed and developed 2048 game

# Lab Work

- Experience in a lab environment and adept with oscilloscopes, signal generators, soldering irons, etc.
- Designed a dual layer PCB for a lab project using Altium CircuitMaker

## **Projects:**

# **Broadband Amplifier**

- Designed and manufactured broadband amplifier from discrete op-amps
- Achieved specifications such as low & high cut off frequencies of 1kHz and 100kHz and 100dB gain Wirelessly controlled rover  $-1^{st}$  year project
- Designed Arduino based Bluetooth controlled rover to detect various signal combinations
- Built instruments/sensors to detect radio, magnetic, IR and acoustic signals

#### 6502 based Computer – Personal

- Built and assembled breadboard computer based on the W65C02S microprocessor
- Devised a custom Arduino programmer and manually flashed EEPROM according to timing constraints

#### **Employment History:**

**Private Tutor** (London, UK) Sep 2017 – Present

GCSE & A-Level (Maths and Science) Tutoring

- Teaching and advising students of all levels from primary up to A-Level
- Communicating and teaching complex ideas in a clear and concise manner

#### **STEM Outreach e-mentor** (London, UK)

Sep 2020 – Apr 2021

Mentored A-level students with regards to post college options and university applications

Sales Assistant – The Stockroom (London, UK)

Jul – Aug 2017

Sales Assistant - Blue Inc.

Apr - Jun 2015

(London, UK) Exceptional communication and salesmanship skills as well as team working abilities