

## EDUCATION

---

**Imperial College London** London, UK Oct 2020 - June 2024  
*MEng - Electrical and Electronic Engineering*

- **Third Year Modules:**

*Digital Signal Processing, Electrical Energy Systems, Control Engineering, Analogue Integrated Circuits and Systems, Power Electronics, Statistical Signal Processing and Inference, Digital Systems Design*

- **Second Year:** Overall Grade: 78.63% (**top 5%**), First Class, Dean's List (awarded to top 10%)

- **First Year:** Overall Grade: 83.31% (**top 5%**), First Class, Dean's List (awarded to top 10%)

**King Edward's School** Birmingham, UK Sept 2013 - July 2020  
*Secondary School*

- **International Baccalaureate (44/45 points):** Higher Level Mathematics, Physics and Chemistry

- **GCSEs:** 11A\*s including Mathematics and Physics and A<sup>+</sup> in Further Mathematics

- **King Edward's Scholar and King Edward's Foundation Scholar:** Scholarships awarded for academic performance upon entry to sixth form and the school respectively.

## EXPERIENCE

---

**Academic Year Representative** London, UK Nov 2022 - Present

- Nominated as Academic Year Representative for the 3rd year EEE course at Imperial
- Working closely with department to implement student feedback and improve student experience

**Undergraduate Tutor: Mathematics** London, UK Oct 2022 - Present

- Tutoring second year students in Mathematics covering Linear Algebra, Complex Analysis and Probability and Statistics

**Digital and Electrical Power Systems Group** Ithaca, NY, US July 2022 - Aug 2022  
**Cornell University**  
*Research Intern (8 Weeks)*

- 1/1 student selected by Imperial EEE Department for a Cornell-Imperial International Research Opportunity (IROP)
- **Data Compression:** Simulated a novel compression scheme, 'Adaptive Subband Compression', in MATLAB for Point-On-Wave and PMU Data, under the supervision of Professor Lang Tong

**IET Power Academy Scholar - Western Power Distribution** July 2021 - Aug 2021  
*Work Placement (9 Weeks)*

- **Power System Restoration:** Worked in a team of four to produce a business report on Power System Restoration strategy
- Focused on researching LFDD and synthetic inertia
  - \* **Low Frequency Demand Disconnection (LFDD):** Analysed potential improvements to the LFDD system to ensure sufficient demand reduction during extreme events whilst considering increased distributed generation and reduced system inertia
  - \* **Synthetic Inertia:** Researched possibilities of integrating sources of inertia such as inertial response from wind turbine generators

**Ricardo PLC** Leamington Spa, UK June 2018  
*Work Experience (1 Week)*

- Ricardo is an engineering consultancy that specialises in transport, energy and scarce resources
- Shadowed staff in multiple departments and utilised Catia CAD, Abaqus CAE, and MATLAB (in control of automatic transmissions)

## PROJECTS

---

### **Imperial Formula Student**

Oct 2022 - Present

#### *Electronics Team*

- Focusing on designing, developing and testing electronics circuits as part of the Imperial Formula Student team
- Diagnosing and debugging issues with electronic protection circuits including the IMD/BMS Shutdown circuits

### **Autonomous Mars Rover**

May 2022 - June 2022

#### *Top Second Year Group Project*

- Focused on developing the Drive and Energy Subsystems for a rover which autonomously navigates an arena to map aliens and avoid obstacles
- Simulated and designed a power electronic interface to charge rover batteries from PV panels
- Programmed a control system for precision rover movement and tracking

### **Analogue Music Synthesiser**

May 2021 - June 2021

#### *Top First Year Analogue Synthesiser Group Project*

- Designed and simulated an 88-key analogue music synthesizer in LTSpice
- Evaluated product design specifications, component costs, power consumption and audio quality

### **VEX Robotics Team (VRC)**

Dec 2016 - April 2019

- Founded and led a robotics team participating in VRC competition
- Designed, built, tested and programmed robots under tight schedules over three years
- **Top 50 at 2019 World Championships; 2019 UK National Champion; 2018 UK National Finalist**

## HONORS AND AWARDS

---

<b>IET Future Talent: Boost Scholarship:</b> Awarded on the basis of my academic achievements	Dec 2022
<b>Dean's List for Academic Excellence:</b> Awarded to the top 10% of students in each year	2021,2022
<b>Head of Department's Second Year Top Group Project:</b> Autonomous Mars Rover	June 2022
<b>Head of Department's First Year Top Analogue Music Synthesiser Group Project</b>	June 2021
<b>IET Power Academy Scholar</b> with a work placement with Western Power Distribution	Feb 2021
<b>Physics and Chemistry Prize:</b> Achieved the best results in cohort subject examinations	July 2019
<b>UK VRC National Robotics Champion and Build Award</b>	March 2019
<b>King Edward's Scholar:</b> Scholarship awarded based on top academic performance	Sept 2018
<b>UK VRC National Robotics Finalist</b>	March 2018
<b>King Edward's Foundation Scholar:</b> Awarded the highest academic scholarship achievable	Sept 2013

## VOLUNTEER EXPERIENCE

---

<b>Head of STEM Club</b>	Birmingham, UK	Sept 2017 - July 2020
◦ Organised weekly activities involving rocketry, robotics and astronomy to encourage younger students at my school to take an interest in STEM		
<b>Alumni Liaison - Assisted Places Campaign</b>	Birmingham, UK	July 2020
◦ Communicated with former pupils of King Edward's School to raise money for Assisted Places, which provides financial support to allow students of all backgrounds to attend the school		

## SKILLS SUMMARY

---

- **Languages:** English (Native Speaker), Spanish (Intermediate Level), Chinese (Intermediate Level)
- **Programming:** C++, MATLAB, Python
- **Software:** LTSpice, Quartus,  $\LaTeX$