George Zhang

Email: george.zhang20@imperial.ac.uk

Mobile: +44-7979371465

EDUCATION

Imperial College London

London, UK

Oct 2020 - June 2024

MEng - Electrical and Electronic Engineering

o 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%)
- o 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

- o International Baccalaureate (44/45 points): Higher Level Mathematics, Physics and Chemistry
- o GCSEs: 11A*s including Mathematics and Physics and A^ 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 Cornell University

Ithaca, NY, US

July 2022 - Aug 2022

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
- o 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)

- o 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)

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

- o Designed and simulated an 88-key analogue music synthesizer in LTSpice
- o 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
- o Designed, built, tested and programmed robots under tight schedules over three years
- o Top 50 at 2019 World Championships; 2019 UK National Champion; 2018 UK National Finalist

HONORS AND AWARDS

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

VOLUNTEER EXPERIENCE

Head of STEM Club 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

Alumni Liaison - Assisted Places Campaign

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