

Education

Trinity College, University of Cambridge

Oct. 2019 - Jun. 2023

ENGINEERING

Course includes Mechanical engineering covering mechanics and vibrations; Structures covering materials and structural mechanics; Mathematical methods covering mathematics and computing; Electrical and information engineering covering physical principles of electronics, analysis of circuits and devices, linear systems, logic circuits and electromagnetics.

Coursework

- Lego Mindstorms in teams of three we designed and built a gear box with an algorithm to change gears and hence change speed when touch. Speed and gear ratio were subsequently calculated. Touch sensors, light sensors and actuators were controlled by programmes running in MATLAB.
- Structural Design Project in lab groups we designed, built and tested a cantilever structure to carry a minimum load at minimum cost, with simplicity and aesthetics in appearance. Hand calculations were carried out to work out the force distribution and to analyse different materials to use. Gained experience with the use of drills, quillotines and assembling metal parts as well.
- CAD (Solidworks 2018) produced a model of a single-person gravity-powered rollercoaster. Experience with constructing a structure on CAD, designing and proposing different structures and conducting motion analysis.
- Manual drawing developed the ability to read, modify and produce engineering drawings by undertaking exercises in the basic principles of projection theory.
- Integrated Electrical Project designed, built and tested an AM radio. Gained experience using LTspice, multimeters and Microprocessors.
- Python programming self-learning Python skills, including basic operators, algorithms, graph sketching, object-oriented design etc. programmed a flood warning system which collects real time data from various monitoring stations.
- Presentation skills delivered a short talk on prepared topics, wrote laboratory reports and took part in scientific debates.
- Integrated Coursework designed an experiment to analyse the impact that vertical and horizontal loading has on the shake mode of a three-floor building.
- Device Programming –used the language C++ to program micro-controllers and learned about important concepts in device programming, including memory management, interrupts, and communications with peripherals.
- Mars Lander Project building a model for a Mars Lander to land on Mars in 9 different situations using the C++ programming language.
- Integrated Design Project Building a simulated robot that is able to identify and gather different-coloured boxes and move them to a specific area within a time period.
- Software project successfully implemented a logic simulator which simulates the electrical circuit operations in a computational manner, with available elements such as logic gates and Dtype latch and is available in both English and Chinese. A specification for the language of the system with EBNF language was specified and a GUI was written in OpenGL and wxPython widgets.
- Signal Processing project Carried out experiments on audio signals with windowing, frequency resolution and noise reduction, as well as probabilistic inference methods using least squares, maximum likelihood and Bayesian techniques. The constant model, the linear trend model, the autoregressive (AR) model and the sinusoidal model will be studied and analysed in detail. The model choice is studied within likelihood and Bayesian probabilistic settings as well. These techniques are applied in audio signals, using models to perform packet loss concealment, interpolation of missing data in audio, and constrained interpolation for clipped and/or heavily quantised signals.
- Currently learning Advanced Plus German(C1-C2 Level).

Hwa Chong Institution, Singapore

Jan. 2017 - Dec. 2018

Singapore A level Physics (A), Mathematics (A), Chemistry (A), Economics (A), Modern Physics (Distinction)

Anderson Secondary School, Singapore

10 Singapore GCEs (All grade A1)

Jan. 2015 - Dec. 2016

Experience-

Research Intern under the Department of Computer Science

University College London

Student Assistant Researcher

Nov.2021-PRESENT

- Joined the Web Intelligence Research Group under Dr Aldo Lipani.
- Currently working on confidence and user expertise detection and measurement on different conversational search systems (CSS) through common-sense reasoning in Natural Language Processing (NLP) using transformer-based multimodal deep neural networks.
- Prepared Dataset of Spotify Podcast, with the use of the word-level transcript to segment out questions.
- Feature extraction on energy entropy, spectral centroids, zero-crossing rate, chroma CQT etc.
- Crowdsourced using Amazon Mturk service to obtain confidence scores based on audio files.

Research Intern under the Department of Engineering

University of Cambridge

Team Leader

Jul.2021-Oct 2021

- Successfully developed a web-based interface for Natural Language Processing(NLP) text corpora that enables gender biases to be revealed visually and interactively prior to the data being used to train systems.
- A Flask-based web framework was created where the user can upload their corpora through inputting plain text,
 URL or txt files. Two NLP algorithms will run, namely the Bias Score Calculation algorithm based on word
 embedding and sentence parsing. Bias scores associated with each token and specific sentence structures are
 returned to the user. Interactive pivot tables, bar graphs, word clouds, PCA and TSNE graphs are provided for
 the user to explore and extract information.
- The user is also able to input a natural language sentence using the query algorithm, where a data frame and a bar graph containing the information is returned. A debias function is also available if the user wishes to discard the more extreme sentences and retrieve a less biased file.
- Self-taught web-development skills such as JavaScript, CSS and HTML; self-taught NLP algorithms and parsing techniques.

MAGIC Research Group under Dr. Adam Boies

Cambridge

Research Intern Mar.2021- Apr.2021

- Joined a research group under the Managing Air for Inner Greater Cities (MAGIC) under Dr Boies.
- Wrote an algorithm for detecting UK car plate numbers from video footages using computer vision packages such as OpenCV and Pytesseract.
- Data cleaning using maximum likelihood mapping and label video frames with car plate numbers.

Spacept project at Hackbridge

Team member

Oct.2020-Dec 2020

University of Cambridge

- Built an ML-Enhanced Computer Vision Change Detector System for Satellite Images Analysis. Writing a
 Convolutional Neural Network(CNN) for difference image detection for satellite building, forest fire and oil spill
 images. Team leader of the unsupervised learning team.
- Solving a social and economic problem with the implementation of Machine Learning.
- Exploring various techniques (shallow and deep ML, supervised, semi-supervised and unsupervised models) to determine changes of interest in satellite images.

Citadel Europe Regional Datathon

Online Event

Team member Oct.2020

- Participated in a one-week datathon challenge.
- Solved a social and economic problem with the implementation of Machine Learning. Performed two strategies, Random Forest and Long Short-Term Memory to predict which tracts will gentrify in the upcoming ten years.
- Performed economic analysis on the given and predicted set of data to derive the population characteristics of gentrified tracts.
- Gained scientific report writing and presentation skills.

Research Group under the Department of Electrical and Electronic Engineering

University of Hong Kong

Jul.2020-Sep.2020

- Student Assistant researcher
 - Did a ten-week internship programme on deep-learning generated holography.
 - Familiarised with the use of TensorFlow and related packages, including the building of various neural networks such as convolutional neural networks (CNN), ResNet, Wide ResNet, DenseNet and SqueezeNet.
 - Performed image to image translations with Generative Adversarial Network (GAN) structures on hologram images.
 - Improved the performance of network structures through exploration of a variety of methods.
 - Presented a technical report at the end of the internship.
 - Gained valuable scientific writing and presentation skills.

Research Group under Dr. Adam Boies

Cambridge

Research Intern Mar.2020

- Joined a Carbon Nanotube (CNT) characterisation research under Dr. Boies, where I tested and recorded the thermal responses of CNT.
- Passed atomised DNT particles through CNT filters to test and record transmission efficiency.
- Learned basic machine and software manipulation of FLIR camera, neutraliser, electrostatic classifier, condensation particle counter and pressure gauge among other techniques.

Research Group under Dr. Thomas George Thuruthel

Cambridge

Research Group Member

Oct. 2019 - Jan. 2020

- Joined a reinforcement learning robotic arm project where we wrote algorithmic solutions for the robotic arm to do basic motions, tracking and finding its way in a maze.
- Learned basic control theory and gained knowledge on machine learning.

3D printing society Cambridge

Society Member Jan.2020 - PRESENT

• Currently in a team working on Cambridge University Engineering Department Library Project, where we design tools, toys and decorative items to put in the library.

- Used Solidworks to design and print Luban Ball, a traditional 8-piece Chinese puzzle; Luban Lock, an 8-piece puzzle; a rotational interactive toy and many more.
- Participated in a metal 3D printing workshop at the Institute for Manufacturing to learn basics of metal printing techniques.

DewTouch Singapore

Intern Jun.2018

- DewTouch is a software company that develops Fleet Management Systems and food Catering Management Systems. Analysed car sales data from excel, presenting results in graphical forms.
- Designed website layout and icons.
- Participated in business negotiations.
- Organised extra-curricular activities.
- This experience taught me the value of teamwork and the importance of good communication skills in business negotiations.

Research Group under the Department of Building

National University of Singapore

Assistant researcher

Mar.2017-Jan.2018

- Leader of a student team comprising of three members conducting research on silica encapsulation of silver nanoparticles for construction purposes.
- Familiarised with the use of common laboratory equipment, including centrifuge, scanning electron microscope and Transmission electron microscopy.
- Paper published in Conference.
- Presented in Singapore Science and Engineering Fair and achieved Silver.
- Participated in ASTAR Talent Search.
- Gained valuable scientific writing and presentation skills.

Extra-curricular Activities

Trinity College Badminton Club

Trinity College, University of Cambridge

President

Oct.2022 - PRESENT

- President of the Trinity College Badminton Club .
- Overseeing Women's Team, Men's First, Second and Third Team.
- Organise trials and determine members for each team.
- Organise coaching, league matches, cuppers matches, field bulk bookings and social events.
- Organise stash designs and orders.

Trinity College Badminton

Trinity College, University of Cambridge

Captain

Oct.2021 – Jun.2022

- First and second year as Women's First Team(W1) Player.
 - Third year and as W1 Team captain.
 - Organise trainings and devise a plan to focus on different skills each week.
 - Organise inter-collegiate matches , book badminton courts and keep logs of scores.

Trinity College Engineers Society

Trinity College, University of Cambridge

Events Officer

Oct.2020 - April.2021

- Events officer who is responsible for organising events for engineers at Trinity College.
- Organised Pizza Night where engineers across all years come for Pizzas. Minimal socialising was allowed due to COVID situation. All planned in-person events after this, unfortunately, were cancelled due to COVID situation.
- Online social event with Girton College Engineers Society where participants met up and played games online.

Son-rise Singapore Singapore

Jan.2017 - Dec.2018

- Played with an autistic child four hours a week.
- Taught the child basic words and phrases.
- This experience taught me the value of empathy and the importance of always respecting and helping people living on the margins of society, which I am highly grateful for. I have also developed a positive mindset and a passion for serving.

Ground-up Initiative Singapore

Jan.2015 – Dec.2016

- Ground-up Initiative is a non-profit community that aims to develop urban sustainability through hands-on education on farming, craftwork and painting. Participated in carpentry, brick-making, seed-sowing, plantwatering and a variety of agricultural activities.
- This experience taught me appreciating nature and the importance of conservation. It also helped me gain some hands-on skills with the use of basic tools.

Additional Skills-

IT Proficient in the use of Microsoft Office; Basic command of SolidWorks; Able to program in Python,

Javascript, Ocaml, Matlab, SQL, C++.

Driving Full clean driving licence (China)

Languages Fluent Chinese; Advanced German

Referees _____

Professor Per Ola Kristensson Director of Studies Department of Engineering Dr Nicolas Bell Tutor Trinity College, Cambridge