TZE HO ELDEN TSE

 $(+44)7865630076 \Leftrightarrow eldentseb@gmail.com$

EDUCATION

University of Birmingham, United Kingdom

Feb. 2020 - present

Ph.D. in Computer Science

Research interests: Machine Learning, Transfer Learning and Computer Vision

Cranfield University, United Kingdom

Sept. 2018 - Jun. 2020

PGDip in Engineering Competence

Part of BAE Systems graduate scheme

University of Oxford, United Kingdom

Oct. 2014 - Jul. 2018

M.Eng in Information Engineering (First Class Honours, 78%)

Related modules: Machine Learning, Applied Mathematics and Statistics,

Control Theory, Software Engineering and Optimisation Theory

Cambridge Tutors College, United Kingdom

Sept. 2012 - Jun. 2014

GCE A-Levels: A*A*A*A in Maths, Further Maths, Physics and Chemistry

PROJECTS

Master thesis: Multi-Modal Person Follower

This project is about acoustics perception in mobile robotics. Deep architectures are leveraged for representation learning. The thesis is awarded 82% as it is recognized as publishable work by the university.

No Need to Scream: Robust Sound-based Speaker Localisation in Challenging Scenarios

The thesis above is translated into an academic paper. The paper is accepted and published in The Eleventh International Conference on Social Robotics - ICSR 2019.

Affordable Wearable Technology for Disrupting the Prosthetic Limb Market

In this third year group project, I designed and built an Arduino microcontroller with applied machine learning algorithms for prosthetic mode selection.

TECHNICAL STRENGTHS

Programming Languages Python, MATLAB, SystemVerilog, VHDL

WORK EXPERIENCE

BAE Systems, United Kingdom

Sept. 2018 - Present

PLD Engineer

- · A 2-year graduate scheme with 4 six-month placements
- · First placement: Hardware sensor design for Eurofighter Typhoon
- · Second placement: PLD verification for F-16 head-up-display
- · Third placement: AI R&D with Innovation and Growth Team
- · Forth placement: PLD design for flight control computer

EXTRA-CURRICULAR

Alongside my main role at BAE Systems, I was selected to be the Campus Manager for University of Surrey and Early Careers coordinator for Rochester site. I am passionate about encouraging young people into STEM careers, and therefore have become a site STEM ambassador and helped organising career events. I am also a member of Institution of Engineering and Technology (IET), working towards professional engineering chartedship (CEng).

During my university studies, I was the Vice-President of Oxford Hong Kong Scholars Association and Sponsorship Officer of Oxford University Engineering Society. I also co-founded IN[SCI]TE, a STEM conference at Oxford (see http://inscite.co/oxford/2016/).