Aaron Tsz-Wang Ko

twk219@ic.ac.uk | https://github.com/TszwangKo | +44 7594 721787

EDUCATION

Imperial College London

London, UK

MEng Electronics and Information Engineering (Upper Second Class)

Oct 2019 – Present

Modules taken: Advanced Computer Architectures, Discrete Maths and Algorithms, Distributed Algorithms, Software Systems, Operations Research, Compilers, Signal Processing

Diocesan Boys School

Hong Kong

International Baccalaureate

Sep 2016 – Jul 2019

Grades: 41/45 (Top 2% Globally) (Physics HL 7/7, Math HL 7/7, Chemistry 7/7)

WORK EXPERIENCE

ARM Ltd Manchester, UK

Intern Software Engineer

Apr 2022 – Sept 2022

- Refactored applications for extensive use cases and compliance to the SEI Cert C Coding Standard
- Doubled the maximum drivable clock rate for 2 of the existing Image Signal Processing IPs

GDS Services Ltd (World's leading 3rd party data-centre provider)

Shang Hai, China

Intern Software Engineer

Jul 2021 – Sept 2021

- Automated SLA adherence checks with an algorithm based on statistical analysis of existing database
- Prototyped websites and applications with improved UI to streamline incident report processes

Origami Group Limited (Start-up specialized in bone conduction technology)

Hong Kong

Intern Electronics Engineer

Jul 2018 – Sept 2018 / Oct 2020 – Dec 2020

- Conducted performance tests on bone conduction telecom product (OFLO) and smart ring (ORII)
- Increased battery life of OFLO by 50% through discovery of unnecessary CPU usage in logged data
- On-field debugging and configuring OFLO for deployment at Luxury Hotel the HARI Hong Kong
- Optimized power efficiency of ORII by reconfiguring actuator towards the axis of sound propagation

PROJECTS

Music Synthesizer Firmware (Extendable piano keyboard)

Mar 2022 – *Apr* 2022

- Developed firmware for a single processor to simultaneously operate keyboard, speaker and LED display
- Ensured thread safe operations under limited resource using mutexes, semaphores, and critical sections
- Profiled and optimised the system to ensure functions are completed within their allotted time intervals

The Canary (MQTT Pub/Sub Device Network)

Mar 2022 – *Apr* 2022

- Developed a scalable device communication network for monitoring extensive mining operations
- Enforced data encryption over the network by running MQTT and HTTP over TLS for network security

Mars Rover

Jun 2021 - Jul 2021

- Collaborated with electrical engineering students to build an autonomous Mars exploration rover
- Developed the vision to detect surrounding-coloured objects and provide coordinates to the rover
- Applied gaussian filter in hardware using Verilog, and RGB to HSV conversion in software using C

C Compiler (MIPS GCC)

Jun 2021 - Jul 2021

- Designed a C-to-MIPS compiler that supports basic arithmetic operations, control flow, and stacks
- Utilised Yacc & Bison to lex and parse program syntax, and C++ to generate file with MIPS instructions

EXTRA CURRICULARS

Imperial College Public Awareness and Social Service Society

Imperial College London

President

- Hosted mentorship program for over 200 participants to connect alumni and current students of ICL
- Raised £1,000 for World Vision with a fundraiser with 200+ participants from 20+ UK universities

SKILLS & INTERESTS

Languages: Fluent in English; Native in Chinese (Cantonese & Mandarin) **Technical Skills:** C++, C, Verilog, Python, Bash, SQL, Yacc & Bison

Interests: Violin (Performed at Czechia, Vianden), Erhu (Leader of School Chinese Orchestra)