Po Jui (Elton) Shih

CONTACT Computer Science Building (K17), Engineering Rd UNSW Sydney, Kensington, NSW, Australia 2052

eshih.pj@gmail.com beeb.page

RESEARCH FOCUS hardware acceleration, computer architecture, embedded systems, computer networks, bioinformatics

EDUCATION University of New South Wales, Sydney, Australia

B.Eng. (Class I Honours in Computer Engineering), WAM: 84/100

Feb 2018 - Dec 2021

- Thesis title: Hardware Accelerated Real-Time Selective Genome Sequencing
- Advisor: Prof. Sri Parameswaran

• Selected Coursework: Digital Circuits and Systems, Computer Architecture, Extended Operating Systems, Extended Algorithms and Programming Techniques, Design Project B (Hardware Accelerator Design), Mobile Data Networking

HONORS AND AWARDS First Class Honours, UNSW Faculty of Engineering
Outstanding Undergraduate Thesis, UNSW School of CSE (one of 10)

Dean's Honours List, UNSW Faculty of Engineering
2018, 2019, 2020

PUBLICATIONS Peer-reviewed Journal Articles

Efficient real-time selective genome sequencing on resource-constrained devices Po Jui Shih, Hassaan Saadat, Sri Parameswaran, and Hasindu Gamaarachchi.

GigaScience 12 (giad046), 2023.

Dissertation

Hardware accelerated real-time selective genome sequencing

Po Jui Shih.

B.Eng. Honours Thesis, UNSW, 2021.

TALKS Poster Presentations

Efficient real-time selective genome sequencing on resource-constrained devices

Po Jui Shih, Hassaan Saadat, Sri Parameswaran, and Hasindu Gamaarachch.

Australian Bioinformatics And Computational Biology Society Conference (ABACBS) 2023, Dec 2023.

Efficient real-time selective genome sequencing on resource-constrained devices

Po Jui Shih, Hassaan Saadat, Sri Parameswaran, and Hasindu Gamaarachch.

COMBINE Symposium 2023, Dec 2023.

Hardware accelerated real-time selective genome sequencing

Po Jui Shih.

Outstanding Undergraduate Thesis Showcase, UNSW School of CSE, Dec 2021.

WORK AND RESEARCH EXPERIENCE Audinate, Sydney, Australia

Research Engineer II Research Engineer I Research and Development Engineering Int

Research and Development Engineering Intern Research and Development Engineering Intern Research and Development Engineering Intern Aug 2022 - present Jan 2022 - Aug 2023 Winter 2021 Summer 2020

Summer 2019

School of CSE, UNSW, Sydney, Australia

Casual Academic Feb 2020 - Present

Embedded Systems Research Group, UNSW, Sydney, Australia

Undergraduate Researcher

Nov 2020 - May 2022

- Worked on accelerating selective genome sequencing on resource-constrained edge devices through hw-sw co-design [GigaScience 2023]
- Supervisor: Prof. Sri Parameswaran (co-advised by Dr. Hasindu Gamaarachchi, and Dr. Hassaan Saadat)

TEACHING EXPERIENCE 2023 Term 3, COMP3601 Design Project A, Guest lecturer, UNSW

2023 Term 2, DESN2000 Eng Design & Prof Practice (COMP), Academic Tutor & Guest lecturer, UNSW

2022 Term 3, COMP3601 Design Project A, Course Coordinator & Guest lecturer, UNSW

2021 Term 3, COMP3601 Design Project A, Academic Tutor, UNSW

2021 Term 2, COMP1521 Computer Systems Fundamentals, Academic Tutor & Lab Assistant, UNSW

2020 Term 1, COMP2121 Microprocessors and Interfacing, Academic Tutor, UNSW

ADVISING Undergraduate Honours Students

Katelyn Mak (with H. Gamaarachchi), UNSW, 2023-

Professional **SERVICES**

External Reviewer: ASP-DAC 2024

OPEN-SOURCE

SOFTWARE

HARU: A hw-sw co-design for real-time selective sequencing on low-cost edge devices. [Github] sigfish-haru: A fast selective sequencing software using HARU for acceleration. [Github]

RUscripts-R9: An upgraded RUscripts supporting Python3, R9 flowcell, slow5 and more. [Github] *HARU-HLS*: An early POC for HARU using HLS and client-server architecture. [Github]

COMPUTER SKILLS Programming languages: C/C++, VHDL, Verilog, Python, Go

Tools: Vivado, Vitis HLS, Quartus, Chisel, PetaLinux, Yocto, Buildroot, Matlab, Wireshark

RTOS: Zephyr RTOS, FreeRTOS, ThreadX

Microprocessor architectures: ARM, RISC-V, AVR, MIPS, Xtensa

Others: eXpress Data Path (XDP), BPF, JTAG & OpenOCD

OTHER/PERSONAL Languages: English (native proficiency), Traditional Chinese Mandarin (native proficiency)

Citizenship: Australian