# Jason Zheng

+44 7444 720845 | jzz18@ic.ac.uk | github.com/jzzheng22 | linkedin.com/in/jasonzheng22/

## **Education**

Imperial College London London, UK

MENG ELECTRONIC AND INFORMATION ENGINEERING (COMPUTER ENGINEERING)

Sept 2018 - July 2022

• Predicted for First-Class Honours; 3rd Year: 77.46% (Dean's List), 2nd Year: 71.22%, 1st Year: 68.27%

Auckland Grammar SchoolAuckland, NZGCE A LEVELSJan 2013 - Dec 2017

• NZ Scholarships: Calculus and Statistics (awarded to top 3% of country)

· A Levels: A\*s in Biology, Chemistry, Physics, Mathematics; A in Further Mathematics

# **Experience**

Arm Cambridge, UK

PART-TIME UNDERGRADUATE - SOFTWARE ENGINEERING

Dec 2020 – present

- Extended Compiler Explorer (written in JavaScript) to compile OpenCL C and C++ for OpenCL to Arm assembly and SPIR-V assembly, resulting
  in improved productivity for the GPU Compiler team
- Fixed bugs in open-source software, including Clang and the SPIR-V/LLVM Translator, to correctly produce debugging info when compiling OpenCL languages
- Used **Docker** to add infrastructure support for SPIR-V/LLVM Translator in Compiler Explorer
- Investigated an OpenCL C extension to allow dynamic memory allocation from kernel functions running on OpenCL devices
- Implemented a basic version of malloc and free to run on single-threaded OpenCL devices

**GPU SOFTWARE ENGINEERING INTERN** 

June 2020 - Sept 2020

- Integrated the ARM GPU software model with **QEMU** to enable testing via the kernel driver, with the goal of deprecating their usermode driver
- · Investigated its feasibility by writing a Bash script to automate testing and comparing execution times and the number of passing test cases
- Extended a **kernel driver** written in **C** to allow it to interoperate with QEMU
- · Used a memory-backend-file to share memory between the Host and Guest, taking into account their different memory mappings
- · Added new interrupt requests to facilitate reading and writing to GPU registers via shared memory
- Implemented virtio-serial consoles to raise interrupt requests using FIFO queues

Imperial College London London, UK

Undergraduate Teaching Assistant

Sept 2020 - present

Responsible for teaching students C++ programming concepts in a clear and concise manner

STEM OUTREACH AMBASSADOR

Nov 2018 – present

• Duties involve giving tours of campus to visitors and prospective students, answering questions and providing insights about the College, assisting with virtual and in-person events, mentoring students to promote STEM, tutoring students in A-Level Maths

# **Projects**

#### **Draw2D Library for ISSIE**

High Level Programming

- Developed a circuit-drawing library in the functional programming language F# for use in ISSIE, a teaching tool for digital circuit design
- · Acted as project manager, reviewing pull requests, running meetings, and managing deadlines and deliverables

### **Keyboard Music Synthesiser**

Embedded Systems

- Implemented firmware for a multi-threaded keyboard synthesiser, with support for volume control, octave control, and multiple timbres
- · Acted as project manager to ensure code quality and timely completion of deliverables

## C to MIPS Compiler and MIPS CPU Simulator

Computer Architecture & Language Processors

- Built a compiler in **C++** to generate **MIPS assembly** from subset of pre-processed C90
- Developed a transpiler to translate a subset of C into equivalent Python
- Implemented lexing and parsing functionality using Flex and Yacc
- Developed CPU simulator in C++ to execute MIPS-1 big-endian binaries, and created a testbench to verify correctness of the simulator
- · Referenced the MIPS ISA specification to ensure parity between emulated instructions and the real hardware

#### A Pigment of Your Imagination

Oxford Hack 2019

- Created an Android app in Kotlin and Java that turns photos into blank colouring stencils
- Implemented edge detection algorithm and scanline fill algorithms to find shape outlines and fill colours within these lines
- Finalist for Most Stylish Hack

# Skills and Interests

**Programming** C/C++, F#, Python, JavaScript, Java, Verilog, MATLAB

**Tools** Git, Linux, Docker, SQL, Flex, Yacc, CAD (Autodesk Inventor, Fusion 360)

Other Skills English (native), Mandarin Chinese (proficient), First Aid, Full UK and NZ driving licences

Volunteering EIE Department Rep ('21/22), EIE3 Rep ('20/21); elected to advocate for students and pursue course improvements

Treasurer ('21/22), Secretary ('20/21), Publicity Officer ('19/20) of Imperial College Wind Band

Music ABRSM Grade 8 Piano and Clarinet; previous member of Symphony Orchestra, Concert Band, Production Orchestras