

# Ashley J. Robinson

# Education

Oct 2010 Master of Engineering, with First Class Honours, in Electronic Engineering with Artificial

Jun 2014 Intelligence, University of Southampton.

Modules include Analogue Electronics, Computer Systems, Control Theory, Digital IC Design, Design and Test of Digital Systems, Electromagnetic Fields and Waves, Evolution of Complexity, Image Processing, Intelligent Algorithms, Machine Learning, Management, Semiconductor Devices, Signal Processing and Software Development

Sep 2008 A-Levels, Alton College, Alton, Hampshire.

Jun 2010 Electronics (A\*), Mathematics (A) and Physics (A). AS-Level Computing(A).

Sep 2003 GCSEs, Amery Hill Secondary School, Alton, Hampshire.

June 2008 Art(D), Biology(A), Chemistry(A), Design and Technology(A\*), English Language(B), English Literature(C), Geography(B), ICT(B), Mathematics(A\*) and Physics(A)

# Work Experience

Sep 2022 Graphcore Ltd, 11-19 Wine Street, Bristol, BS1 2PH, UK

Present Silicon Architect.

Specifying and modelling architecture for the  $3^{rd}$  and  $4^{th}$  generation chipsets. Primarily focussing on LPDDR5-6400 SDRAM integration with the application processors and host CPU accesses. Including atomic semaphore operation, boot loading widgets and proprietary checksum code/cache design. Responsibilities included releasing the silicon chip specification and working with hardware, silicon and software engineers to incorporate their feedback. Additionally modelling with bespoke simulators written in C++ and Rust.

Oct 2017 Graphcore Ltd, 11-19 Wine Street, Bristol, BS1 2PH, UK

Sep 2022 Silicon Engineer.

Silicon Chip company designing Intelligence Processing Units (IPUs) for Artificial Intelligence (AI). Member of the silicon engineering team primarily focussed on Digital Design but also involved in Design For Test, Physical Design and Verification. Highlights include designing an on-chip virtual channel terabit interconnect, a voltage droop limiter with reaction time of a few nanoseconds and manufacturing repair of the processor exchange logic using functional test vectors. Responsibilities also included interfacing with 3<sup>rd</sup> party IP, managing RAM macro integration across frontend and verification plan closure.

Aug 2017 Travel, India and North West USA.

Sep 2014 Cambridge Design Partnership LLP, Church Road, Toft, Cambridge, CB23 2RF, UK

Jul 2017 Consultant Electronics Engineer.

A technology and product design consultancy. Working on many cross discipline projects but remaining focused on the application of electronics; typically in consumer products. Core skills applied include analogue circuit design, PCB design and digital hardware design with concurrent low level software development. Additional skills exercised range from basic mechanical engineering to high level software development. Involved in many projects using inertial measurement units (IMUs) and other sensors to track user behaviour. This has been in the capacity of wearable technology for sports applications but also to gain user insights. A typical example would be instrumenting an existing product so a piece of electronics can wake-on-motion to log accelerometer and gyroscope data to later gain insights to use frequency and handling. Wearable sensor development has involved writing algorithms from the ground up to compute bio-mechanical metrics from raw IMU data which is then validated with motion capture equipment.

Summer 2012 Cambridge Silicon Radio (CSR) PLC, Churchill House, Cambridge Business Park, Cowley Summer 2013 Road, Cambridge, CB4 0WZ, UK

Student Placement.

Working with the Digital Design team assisting with the development and verification of their Near Field Communications (NFC) technology. Side projects included verification of an LCD hardware driver and designing a serial to parallel converter for in-house test hardware. This was 20 weeks in total divided over two summers. I was awarded UKESF Scholar of the Year partly based upon my achievements at CSR.

Jul 2008 Sainsbury's plc, Draymans Way, Alton GU34 1SS, UK

Sep 2010 Customer Service Assistant.

Assisting customers along with operating both traditional and self-serve checkouts.

Jul 2006 M.J.Robinson Garden Maintenance, 6 Ferney Close, Chawton, Hampshire, GU34 1SQ, UK

Oct 2013 Assistant to the head gardener.

Maintaining the grounds of homes and businesses, large and small, in the Alton, Hampshire area.

#### Patents

GB2216786.0 UK Patent Application, Virtual Channel Buffer Bypass, filed Dec 2022, Ashley Robinson

18/505,478 US Patent Application, Virtual Channel Buffer Bypass, filed Nov 2023, Ashley Robinson

## Additional Qualifications and Achievements

Nov 2023 Hiked the Inca Trail - Ollaytantambo to Machu Picchu, Peru

Aug 2022 Hiked the West Highland Way - Glasgow to Fort William, Scotland

Sep 2021 Cycled mainland UK - John O'Groats, Scotland to Land's End, England

Jul 2021 Full clean UK Motorcycle License

Present

Jun 2014 Captec Award for Entrepreneurial Industrial Innovation Presented by Professor Max Toti.

Feb 2014 EMECS-thon Winner Best "Internet of Things" Implementation at the University of Southampton.

Nov 2013 UKESF Scholar of the Year Presented at the National Microelectronics Institute gala dinner.

Jan 2012 UK Electronics Skills Foundation Scholar UKESF is a collaboration between industry, universities Jun 2014 and the public sector.

Jul 2009 Full clean UK Driving License

Present

#### Skills

Design of electronic circuits using **Altium**, **Eagle** and **KiCad** schematic capture/layout tools and **SPICE** simulations. Analogue, digital, mixed signal, switch mode power supplies, high speed digital interfaces, low power and common frequency RF.

Electronics Extensive use of basic test equipment. Multimeters, oscilloscopes, programmable loads, spectrum analysers, signal generators and LCR (Inductance, Capacitance and Resistance) meters to as low as Femto Farads. Electromagnetic compatibility (EMC) testing for radiation, immunity and electrostatic discharge (ESD).

Electronics Prototyping skills using stripboard/copper-clad, hand assemble techniques down to 0402 passives Manufacture and 0.5mm pitch discrete components, high volume (1M+/year) component sourcing, outsourcing PCB layout and working with small/large volume (1M+/year) contract electronics manufacturers (CEMs). Familiarity with EMC, low voltage and waste electronics EU directives.

Embedded Developed embedded software on Atmel, Microchip and STM32 microcontrollers. Mainly in the Software **C** programming language and often using **FreeRTOS**.

FPGA Designed digital modules in **SystemVerilog** and simulation using **ModelSim**, **Cadence** and **Icarus**. Including open source tool suites **IceStorm** and **Verilator**.

Modeling and In depth modeling and simulation of custom electronic components and physical principals using Simulation Matlab and SciPy. Experience with SciKit-learn machine learning library.

Mechanical Basic CAD experience in **FreeCAD** and use of FDM/Polyjet 3D printing technology.

Project Involved in proposal writing and planning for multi-discipline work packages. Managed projects Management lasting over 6 months worth £150K in company fees with a 3 member team. Electronics/software lead on several 2 to 4 team member projects.

Silicon Extensive designs written in **SystemVerilog** with automated wiring and specification extraction Engineering tooling. Interfacing with DFT and backend. Formal testbench writing for smoke testing. (Design)

Silicon Involved in synthesis and timing closure with tapeouts on TSMC 16nm and 7nm technology. Engineering Design and simulation of fully custom cell libraries and integration for **VLSI** chip manufacture (Physical) using **Magic** for university projects.

Silicon Simulation of large designs **Questa/VCS**. Formal verification using **VC Formal**. Custom coverage Engineering collection in python with **DPI** monitors and regression testing using a **grid engine**. (Verification)

Software Silicon architecture modelling in **C++** and **Rust**. Developed CLI and GUI applications using **C#** and **Python** and basic server side applications in **PHP**.

Technical Structured specifications for large engineering teams with normative point traceability. Writing

## Hobbies and Interests

Cars and Previously an owner of Land Rovers and Jeeps. Currently I have BMW GS650 which I have Motorcycles ridden across Spain.

Clay Shooting Clay pigeon shooting since the age of 16 usually sporting layouts.

Cycling I have done a few bike touring trips but most of the time head to the mountain biking trails.

Hobbyist More obscure projects than the day job (https://github.com/ashleyjr) including a submission to Electronics Tiny Tapeout 4 (https://tinytapeout.com/).

Music Enthusiastic guitar player. Broad range of music taste.

Programming Mac/Windows/Linux environments. Assembler, C, C#, C++, Python and SystemVerilog.

Surfing I have been surfing for a few years a mainly head to south Wales for the waves.

Travel Backpacked across India staying in hostels from Delhi to Mumbai and Goa. Self organised camping trips through Japan, Madagascar, Norway, the USA and many others. Part of group tours through Botswana and Peru.

## Contact Details

Address Mr Ashley J. Robinson, 4d Regents Place, Bradford-On-Avon, Wiltshire, BA15 1ED, UK

Web http://www.ajrobinson.org

Email ashley@ajrobinson.org

Mobile +44 (0) 7557506617

## References

Available upon request.

## Version Control

CV Date 20<sup>th</sup> November, 2023

Version 4.0