Aston Li 李柏穎

Personal Summary

• 8+ years of experience in embedded system FW and low-level driver development.

- 6+ years of experience in verifying FPGA/SoC features (digital/analog) via firmware.
- 1+ years of experience in integrating compile flow of multiple repositories to SDK on Linux.
- Familiar with boot-up & loader processes, peripheral features (GPIO, UART, SPI, I2C, DMA,
- Timer), FT/MP firmware, and IoT applications in **bare-metal** and **FreeRTOS** environments.

Experienced in building systems from the ground up and performance analysis.

boyingli14@gmail.com www.linkedin.com/in/aston-li github.com/asli18 0928-745-035

Experience

Apr 2021 - Feb 2023
 \cdot 1 yr 11 mos

Senior Engineer, Blue Ocean(Deep Ocean) Smart System, Hsinchu County, Taiwan

(company closure)

AI SoC, GPGPU/HPC, C, Bash Script, C++, CMake, Git, GitLab, docker

- Implement a middle layer for data transmission, device operations, and RPC interface in a multi-chiplet system.
- Perform inference performance analysis (profiling) of the distributed AI framework system on FPGA/SoC, identifying bottlenecks and optimizing resource utilization.
- Build and configure CMake, dependencies, and environments for <u>multiple repositories</u>, <u>various architectures</u>, operating systems, and platforms (including Ubuntu 18,20,22, aarch64, x86_64, and TI arm64).
 - ♦ Cross-compile multiple dependencies including TVM, Python 3.8, LLVM 11, GCC, Glog, Boost, etc.
- Develop and maintain build processes for daily builds, auto-testing, releasing SDK, and SDK initialization.

Senior Engineer, Igis Technology, Hsinchu County, Taiwan

May 2019 - Apr 2021 · 2 yrs

In-display fingerprint sensor IC, BSP, C, Bash Script, Assembly, Git

- Optical Fingerprint Sensor Driver, Boot flow, ROI, and Binning
- Low-level Driver Development and FPGA/SoC Verification (Digital/Analog)
 - ◆ UART, GPIO, Interrupt, Timer, TCON, SPI slave
 - ◆ DSP, DMA, System Bus, PMU, ADC, WFI, Power Saving mode
- System Firmware Architecture Design and Development
 - Porting FreeRTOS, BootROM, Security Update, ISR, IRQ APIs, Cache, Makefile, Linker Script
- Implement Command Line Interface (UART) for testing and debugging
- Tools and Technologies
 - ♦ Andes N25f/AE250, IDE, Logic Analyzer, Oscilloscope, Arduino, Encryption

Firmware Engineer, Phison Electronics, Miaoli County, Taiwan

Sep 2017 - Apr 2019 · 1 yr 8 mos

IP verification, C, Assembly, SVN

- NAND Flash Controller IC Low-level Driver Development
- FPGA/SoC Verification (Digital)
 - ♦ NAND Flash IP, Error Handling (Raid)
 - ◆ Coprocessor Communication between ARM R5 and Andes N8
- Tools and Technologies
 - ♦ IDE, Logic Analyzer, Synopsys HAPS, Cadence Palladium, Verdi

$Software\ Engineer,\ \textbf{Montage}\ \textbf{Technology},\ \texttt{Taipei},\ \texttt{Taiwan}$

Mar 2015 - Aug 2017 · 2 yrs 6 mos

Wifi SoC module for IoT, BSP, C, Bash Script, Assembly, Python, SVN

- Montage Employee of the Year 2016 (sole winner in Taiwan)
- Low-level Driver Development and FPGA/SoC Verification (Digital/Analog)
 - ◆ GPIO, PWM, UART, I²C Slave, USB (UDC, CDC), Timer, PMU, Interrupt, OTP, ADC, DAC
- Implement IoT Applications (SDK) using FreeRTOS and Performance tuning
 - ◆ Transparent Mode (Wifi-to-serial bidirectional transmission)
 - ♦ AWS IoT Server Connection Applications, Power Saving Mode, OTA update
 - ◆ UART Software Flow Control, AT CMD parser, software I²C Master
 - ◆ Porting libraries: MQTT, wolfSSL, axTLS, cJSON
- Implement IC FT, White-box Test, and WiFi Module Mass Production Firmware
- Tools and Technologies
 - ◆ C-SKY, GDB, Logic Analyzer, Oscilloscope
 - ◆ FreeRTOS, Linux, eCOS, BootROM, Bootloader

Education

National Taiwan University of Science and Technology

Master's degree, Electrical and Electronics Engineering

National Taiwan University of Science and Technology Bachelor's degree, Electrical and Electronics Engineering Sep 2008 - Jun 2012

Certification

TOEIC: 660, GEPT: Intermediate

Sep 2012 - Jun 2014