

Michael Lerman

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SYSTEM ENGINEER

OBJECTIVE

Seeking a position in embedded, firmware, system development or application engineering

EDUCATION

Technion, Israel Institute of Technology Haifa, Israel
BSC - Bachelor of Science in Computer Engineering

EXPERIENCE

Xilinx San Jose , CA
Staff Debug/Diagnostic Engineer 2017-Now

Develop tools for debug and diagnosis of system function failures. Design and verification of DfX features with Vivado and Synopsys DVE on DSP device.

Micron Milpitas, CA
Software Engineer - Senior 2014-2017

Embedded Business Unit

SPI Secure Boot, ACRTM. Embedded Linux, Xilinx Zenq with the ARM Zedboard. Created a secure boot flow integrated in FSBL and Uboot. Created a tool for testing most secure features of an SPI device. Cryptographic hash mac, SHA256, key generation, root key, session key and digests. Linux Kernel : SPI protocol driver.

Android with Snapdragon platform. Full Android build and ADB. BSP from Intrinsyc Open-Q 820.

INPHI Santa Clara, CA
Senior Staff Engineer 2013-2014

BIOS: Intel Memory Reference Code with AMI BIOS. DDR4, UEFI memory test, NVDIMM.

AMD Sunnyvale, CA
System Engineering - Manager 2000-2013

Bring up and validation. Developed JTAG based debug tools. Support Debug chipset debug features. EC (Embedded Controller) 8051 with the Keil RTOS and middleware.

Hardware Debug Tools

STMicroelectronics San Jose, CA
Manager System Solution 1994 – 2000

Managed a multi-disciplinary team. Developed hardware and software for a single chip PC & DVD device.

SKILLS

- **Software development and hardware bring up**
 - x86 PC chipset system architecture
 - From the lowest level firmware and driver to the highest level Web UI
 - ARM : Xilinx Zynq embedded Linux with Zedboard
 - Linux kernel and drivers
 - UEFI x64 Shell application
 - Embedded firmware development for 8051 micro-controller with Keil
 - Scripting with various languages: Perl, Batch, PHP, Python
 - C/C++/C# Visual Studio
 - Windows and LINUX
 - Timing Signal Analysis and Usage model
 - Keysight LA and scope
 - DDR3, DDR4, SPI, NAND, UFS, NVMe
- **Full stack Web and Network development**
 - Frontend HTML, CSS, Javascript
 - Backend server side native CGI, PHP, Node.js
 - Databases: MySQL, SQLite, MSAccess.
 - JAVA applet with JNI
 - Socket network programming
 - WAMP, LAMP
 - PDF with TCPDF PDFTK
 - Imaging with ImageMagick
 - Data parsing, BNF, XML, XSLT, RegEx
 - Graphing with D2, Chartjs
- **Embedded**
 - Beaglebone, RaspberryPi, Freedom board, Zedboard
- **Specialities**
 - Embedded Linux
 - SPI Secure boot
 - JTAG
 - Test automation
 - Debug tools
 - Web UI UX
 - Memory

PATENTS AND AWARDS

Patents

- NETMORY [US9697114B2](#)
A revolutionary new computer architecture.
- SLEEP PROCESSOR: [US8683247B2](#)
Method and apparatus for controlling power supply to primary processor and portion of peripheral devices by controlling switches in a power/reset module embedded in secondary processor.
- AUTO-SLEEP ARRAY: [US8370669B2](#)
MEMORY DEVICE HAVING A MEMORY SLEEP LOGIC AND METHODS THEREFORE.
- EASY FLASH: [US9870220B2](#)
MEMORY FLASH APPARATUS AND METHOD FOR PROVIDING DEVICE UPGRADES OVER A STANDARD INTERFACE.

Awards

Spotlight Award on Aug 2010 for the outstanding contribution to the SB900 Bring up effort through the development of Register Explorer

OTHER

Languages

- French, English, Hebrew, Arabic

US and EU citizen