# **Michael Lerman**

2462 Booksin Ave, San Jose CA, 95125 408-564-9578 | michael\_lerman@yahoo.com

## 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
- o ARM: Xilinx Zynq embedded Linux with Zedboard
- Linux kernel and drivers
- o UEFI x64 Shell application
- o Embedded firmware development for 8051 micro-controller with Keil
- Scripting with various languages: Perl, Batch, PHP, Python
- o C/C++/C# Visual Studio
- Windows and LINUX
- Timing Signal Analysis and Usage model
- o Keysight LA and scope
- o DDR3, DDR4, SPI, NAND, UFS, NVMe

# • Full stack Web and Network development

- Frontend HTML, CSS, Javascript
- o Backend server side native CGI, PHP, Node.js
- o Databases: MySQL, SQlite, MSAccess.
- o JAVA applet with JNI
- Socket network programming
- WAMP, LAMP
- o PDF with TCPDF PDFTK
- o Imaging with ImageMagick
- o Data parsing, BNF, XML, XSLT, RegEx
- Graphing with D2, Chartjs

#### Embedded

o Beaglebone, RaspberyPi, Freedom board, Zedboard

## Specialities

- Embedded Linux
- SPI Secure boot
- JTAG
- Test automation
- Debug tools
- o Web UI UX
- Memory

## PATENTS AND AWARDS

#### **Patents**

- NETMORY <u>US9697114B2</u>
   A revolutionary new computer architecture.
- SLEEP PROCESSOR: <u>US8683247B2</u>
   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: <u>US8370669B2</u> MEMORY DEVICE HAVING A MEMORY SLEEP LOGIC AND METHODS THEREFORE.
- EASY FLASH: <u>US9870220B2</u>
  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