

CONTACT                    manoj@manojrao.com  
805-915-9501

TECHNICAL SKILLS

- *Languages:* C, C++, Python, Java, Emacs Lisp, Ruby, Perl, Erlang
- *ML/DL FW:* PyTorch, MXNet, scikit-learn
- *OS Dev:* Linux Kernel Development
- *Tracing:* eBPF, ftrace, systrace, perf
- *Research:* Distributed Systems, Fault Tolerance, Reliability, Message Passing in Clusters
- *Concepts:* Deep Learning, Distributed Systems, Cloud Computing, Computer Architecture, OS
- *Platforms:* Linux, Android, Linux on ARM, EFI, Intel's BIOS, ACPI
- *Dev Tools:* Emacs, Vim, Git, Trace32, GDB, kdb
- *Protocols:* HDMI-CEC, HDCP, I<sup>2</sup>C, MHL-CBUS, USB detection, SPI

EDUCATION	<b>UCLA</b> , Los Angeles, USA	
	MASTER OF SCIENCE, DEPT. OF COMPUTER SCIENCE	<b>2008 – 2010</b>
	<ul style="list-style-type: none"><li>• Advisor: Dr. Yuval Tamir</li><li>• Research at UCLA's Concurrent Systems Laboratory</li></ul>	
	<b>RVCE</b> , Bangalore, India	
	BACHELOR OF ENGG., DEPT. OF COMPUTER SCIENCE&ENGG.	<b>2001 – 2005</b>

PROFESSIONAL EXPERIENCE

**AWS AI, E Palo Alto, USA**

*Tech Lead, AWS ML and Deep Learning Systems* **2019 - Present**

*AWS SageMaker Edge Manager: **2020-2021*** Tech Lead of SageMaker Edge Manager, launched in re:Invent 2020. Designed and Implemented the Deep Learning Runtime and model management for Edge Devices via AWS SageMaker. Manage, Deploy, and Serve Deep Learning Models via multiple interfaces efficiently implemented in Modern C++ More info here

*TorchServe - PyTorch's Official Model Server: **2020*** Lead developer and maintainer of *TorchServe*, the official Deep Learning Model Server for Facebook's popular Deep Learning Framework - PyTorch Link - my whitepaper on AWS Blog

*AWS PdM, AWS Personalize: **2019*** Contributed to AWS ML services to enable Predictive Maintenance solution on large scale industrial data. Perform feature extraction on training data. Hands-on with auto-scaling clusters with AWS EMR for massive data processing. Involved in the Link:AWS Personalize core personalization algorithm and inference at AWS scale.

**Amazon**, Sunnyvale, USA

*Senior Software Engineer, Platform Software for Robot* **2017 - 2019**

Full stack software development for Robotics project. *Amazon's Robot*: Involved in building low level stack for a robotics project at Amazon. Performed board bringups, prototyping PID motor controllers, sensor fusion, compute resource management for multiple CV workloads.

**Amazon Lab126**, Sunnyvale, USA

*Senior Software Engineer, Linux Kernel and Android/FireOS Software* **2014 - 2017**

Linux Kernel Development involving active embedded systems development for Android/FireOS based devices. *Amazon's Next Gen Devices*: Involved in product lifecycle from research, prototyping and productizing next generation devices like Alexa, FireTV, Fire Tablets, and more. BSP, board bring-ups, Power and Thermal management, OS-level through UI Performance Engg.

**Qualcomm Innovation Center Inc., San Diego, USA**

*Senior Software Engineer, Linux Kernel Development for Snapdragon Chipsets* **2010 - 2014**

*Snapdragon Linux Kernel:* Involved in the development of MSM chipsets for Snapdragon's 64-bit CPU architecture. Involved in silicon bring-ups, Linux Kernel Security, Linux Kernel Code Review and Device Tree Code Review.

UCLA, Los Angeles, USA

*Graduate Student Researcher*

**2008 - 2010**

*Fault Tolerance in Distributed Systems:* Message Passing Framework for High Availability and Fault Tolerance in Distributed Systems. *HostMon:* A Linux Monitoring System with the ability to monitor and co-ordinate on distributed nodes as well stand-alone systems.

*Compiler Construction:* Developed a compiler for translating Mini-Java to MIPS assembly in Java as a part of the course I audited at CS Dept., UCLA.

*Branch Prediction and Out-of-Order Processors:* Analysis of impact of Cache size on performance and Miss-Rates as a part of the course CS251A at CS Dept., UCLA. Analysis and Evaluation of Various types of Branch-Predictors for a low-cost Processor as a part of the course CS251B at CS Dept., UCLA.

*UCLA Medical:* Research Assistant at the UCLA Medical Center under Dr. Douglas Bell where I implement various types of software ranging from web-based Diabetes study tool, various patient record search and auto-notification applications in Ruby to E-Prescription tools that help physicians to electronically prescribe medicines for patients.

**Aylus Networks Pvt Ltd.,** Bangalore, India

*Software Engineer*

**2006 - 2008**

Developed software modules for the 3G-Telecom Application Server for media share services for 3G users. Developed Service Provisioning System for provisioning users to 3G networks. Developed HA functionality of critical modules.

**Huawei Technologies India Pvt Ltd.,** Bangalore, India

*Software Engineer*

**2005 - 2006**

Worked as Junior Researcher in the R&D for an internal Linux Cluster Middleware for providing Carrier-Grade HA. I was part of the team which applied for patents in Group communication among cluster nodes.

EXTERNAL LINKS

- TorchServe
- My commits to 3.10 msm Linux Kernel
- My commits to <= 3.4 msm Linux Kernel
- My Technical Blog
- My fledgling podcast series

RELEVANT  
GRADUATE  
COURSES

- Distributed Algorithms, Cloud Computing, Operating Systems, Advanced Scalable Systems, Advanced Parallel Systems, Online Algorithms, Advanced System Design, Advanced Computer Architecture, Wireless and Mobile Computing, Cyber Physical Systems

MISCELLANEOUS  
RECOGNITION

- Patent idea at Huawei Technologies., All India Ranking of 382 among 100000 participants in Entrance Tests., Huawei Certified .C. Programming Specialist.

MEMBERSHIP

- MENSA, FOSS, Computer Society of India