

Milpitas CA 95035

🛘 (+408)431 8434 | 🔼 nishchay.sinha@gmail.com | 🌴 www.nish-sinha.com | 📮 nishchay-nish-sinha | 🛅 nishchay-nish-sinha |

"Ain't the world be so much better if we only could fully understand the implications of second law of thermodynamics first"

Summary

- Over fourteen years of experience designing and implementing distributed, multi processor and multicore systems to perform complex tasks in an efficient, failsafe, high availability manner.
- Strong background in theoretical approaches to design and implementation of computer based systems in server based architectures and embedded systems.
- Languages: Scala, Java, C++, C, C#, Emacs Lisp, Python, Shells in Unices.
- Systems: Writing realtime OS systems, Linux OS, AWS ecosystem, Azure Systems.
- Tools: Latex, Excel, Matlab, Hadoop, Cassandra, Redis, Messagge brokers, Web frameworks, MySql, PostGresSql, Unit and Integration test methodologies, Asynchronpus processing, PowerPC, Arm, Virtual machines.
- Frameworks: Web frameworks, .Net, Java EE, Scala Play, Akka microservices, Kafka messaging broker.

Education

Stanford University CA, USA

M.S. IN ELECTRICAL AND COMPUTER ENGINEERING

IIT Kharagpur, India

B.S. IN ELECTRICAL AND ELECTRONICS ENGINEERING

Experience

Xad Inc San Francisco, CA

STAFF SOFTWARE ENGINEER IN BACKEND

Jul. 2015 - Current

- Implemented real time auction server in newer scala framework
- Architect engineer in cluster controller subsystem that provided distributed programming model with strong exception gurantees.

Emc Inc San Francisco, CA

STAFF SOFTWARE ENGINEER IN BACKEND

Jan. 2015 - July. 2015

• Data Science and Analytics. A short term work in breaking ground for incorporating recommneder system in storage usage analytics of content managemnt systems. Created experimental models and studied the suitablilty of approaches.

Synopsys Inc San Francisco, CA

STAFF SOFTWARE ENGINEER IN COMPILER OPTIMIZATION

Dec. 2012 - Dec. 2014

- Major contribution in feature enhancement and management of optimzer engine of synopsys integrated circuits compiler.
- $\bullet \ \ \text{Recognized for new optimization goal implementation in the electromagnetic emission constraint optimization problem.}$

Nuance Inc San Francisco, CA

SOFTWARE ENGINEER IN MULTIMEDIA SERVING SYSTEMS

Dec. 2010 - Dec. 2012

• Major contribution to bringing up new packet voice distributed processing system offered as SAS. Involved in conceptual design of backend architecture of server systems like load balancing, failsafe architectures.

Ditech IncSan Francisco, CA

SOFTWARE ENGINEER IN MULTIMEDIA EMBEDDED SYSTEMS

Apr. 2006 - Aug. 2008

• Major contribution in design of packet multimedia processing and control system in multi array processor system with colocated cores. The system needed to provide low latency and high bandwidth packet processing solutions to mobile phone networks.

Conexant Inc Redbanks, NJ

FIRMWARE ENGINEER IN MULTIMEDIA EMBEDDED SYSTEMS

Apr. 2004 - apr. 2006

 Major contribution in implementing signal processing modules in DSL modem processors. Usage of acquistion and statistical techniques to decode data in dsl networks.

Ittiam systems Inc Bangalore, India

SOFTWARE ENGINEER IN MULTIMEDIA EMBEDDED SYSTEMS

Jul. 2001 - Mar. 2004

 Major contribution in design of real time scheduler and signal acquistion systems in PowerPC based architectures to implement telephony based modems.

JANUARY 20, 2017 NISH SINHA · RÉSUMÉ 1

Extracurricular

- Interested in mathy stuff. Vist my webpage to see some Putnam/Imo problems and solutions which impressed me.
- Interested in Computer algorithms, their limits and approximate solutions. The field is bewildering in scope and sets me up for a lifetime in pleasure.
- Financial software analysis systems. Keep a tab on my githubs to see my latest implementation of Paul Grahams way of creating investment portfolios.
- O yeah, i will be happy to join you for your skateboarding and guitar jams.