Niranjan Nagaraju

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EDUCATION Visvesvaraya Technological University, PES Institute of Technology, Bangalore

Bachelor of Engineering, Computer Science 2002 – 2006

TECHNICAL

Languages: C(experienced), Python(proficient), C++(familiar), Haskell(hobby)

Skills Tools: GDB, Vim, Emacs

Github Profile: www.github.com/niranjan-nagaraju

Professional Experience

13+ years of design and development experience in System Programming, Security, and TCP/IP Networking.

10Cosine Tech Solutions Pvt Ltd, IoT startup, Bangalore

Technology Consultant October 2018 - Present

Vivid Smart Home, IoT-based home automation solution

- Optimized micropython-based firmware for an IoT-enabled smart plug to function in an ultra-low resource environment.
- Designed a network discovery mechanism for the WiFi-enabled IoT device in a local network, in the absence of traditional discovery mechanisms.

Pulse Secure, Bangalore

Software Engineer December 2017 – August 2018

Pulse Secure Desktop Client

• Worked towards integrating OPSWAT host-checker with the linux desktop client.

Juniper Networks, Bangalore

Software Engineer

October 2012 - November 2017

IPS (Intrusion Prevention Systems) for Juniper's SRX series

- Switched IPS' security database backend from Berkeley-DB to SQLite3, fine-tuned performance to match Berkeley-DB.
- Integrated Intel's pattern matching engine, 'Hyperscan' into SRX-IPS, reducing the memory footprint of attack signatures by 30-40%.
- \bullet Ported IPS and SSL forward-proxy modules to Intel/Linux-based next-gen SRX devices.

RSA Security, Bangalore

Software Engineer

October 2010 - October 2012

RSA Access Manager (AxM) Web Agents

- Performed a security audit of AxM Web agents using w3af/webscarab, Fortify and fixed critical security issues.
- Worked on extending AxM Web Agents to support Email-based RSA Adaptive Authentication, and Intersite Single Sign-On (ISSO) features.

Narus Networks, Bangalore

Software Engineer

June 2008 - March 2010

Multi-threading processing layer, 'Logicserver', for NarusInsight

- Worked on the development of an actor-based concurrent programming language for a redesigned NarusInsight's processing layer, 'Logicserver'.
- Profiling and performance tuning (using Oprofile and Valgrind) of the redesigned Logicserver component.

SQL Loader, NarusInsight

• Developed a NarusInsight component to load capture layer metadata into an SQL database using unixODBC library.

CoreEl Technologies, Bangalore

Design Engineer

July 2006 - June 2008

TOE (TCP/IPv4/IPv6 Offload Engine)

- Implemented a virtual network device driver for a PCI-e based FGPA device emulating TCP/IP stack in hardware.
- Designed and developed a dual network-stack architecture that enables switching between TOE and the Linux TCP/IP stack.
- Implemented ICMPv6 NDP (Neighbor Discovery Protocol) and MLD (Multicast Listener Discovery) protocols in software to be integrated with the IPv6 stack in the FPGA.

Personal

Notifications Center for Android

2019

Projects

Developed 'Notifications Center' - an Android app that organizes incoming notifications, and declutters the status bar.

AWARDS AND RECOGNITIONS

Juniper Networks

April 2016

Received a 'Department Spotlight Award' for resolving IPS accuracy issues reported during NSS Labs' Data-center tests, in a very narrow time-frame.

Juniper Networks

May 2015

Our team (of three people) won 4th place at a BU-level 'Innovation Day' contest for our idea titled, 'Vulnerability Correlation for IPS'.

The idea was to use the online CVE(Common Vulnerabilities and Exposures) database combined with network fingerprint information (OS, services running, et al.) to improve SRX-IPS attack detection.

References

Available upon request.