# Giri Gopalan

Email Cell Ph Profile Website

ggopalan42@gmail.com (408) 655-8166 https://ggopalan42.github.io/

### **Qualifications:**

- Extensive experience in the areas of Software and Hardware Engineering across many industries, including **Big Data, Machine Learning, Networking and Security**.
- Experience in Computer Vision (OpenCV), Machine Learning/Deep Neural Nets and IoT
- Experience in ML/DL including frameworks: scikit-learn, Tensorflow, Keras (and a bit of Pytorch) and training various DNN models on GPUs
- Good knowledge of Data Science tools like: pandas, numpy/scipy, matplotlib
- Languages: Python (intermediate to advanced); C & C++ (basic)
- Recent experience in AWS, specifically AWS IoT Core and Lambda
- Solid knowledge of IP networking protocols
- Worked in a wide range of companies from startups (founding engineer of a few) to midsized and large companies.

# **Work Experience:**

#### Aruba Networks/HPE, Senior Director, Al and IoT Labs, Mar 2017 - Present.

- Bootstrapping new products within Aruba to enable it to enter various adjacent market spaces
- Conceptualized, designed and implemented a project (end-to-end) called Neutrino that involves Computer Vision based applications for Smart Buildings.
  - Project involves getting video streams from various cameras, detecting persons and objects (using **DNNs**) and providing useful analytics.
  - Implemented this product end-to-end (sensors/cameras all the way to Flask based UI framework)
  - The various components used in this project are:
    - Standard surveillance and Raspberry Pi based cameras
    - OpenCV and off-the-shelf DNN model (MobileNetSSDv1) for object detection
    - Infrastructure components: Kafka, Cassandra and a UI based on Flask
  - Currently working on moving the project into AWS using AWS IoT Core and Lambda services.
  - This project is partially completed. A helpdesk analyzer and room occupancy app are online. Working on people counter and object tracker apps.
- Experimented with face recognition systems, human pose tracking systems (for biometric identification)
- Transitioned various Niara Inc. projects and responsibilities to Aruba/HPE internal processes.

#### Niara Inc (acquired by Aruba/HPE), Co-Founder, May 2013 – Mar 2017

- As one of the founding engineers, took on many roles to steer the company to a successful acquisition by Aruba/HPE
- Involved in the early stages of the company formation from problem statement, defining addressable market, proposing and implementing a solution, etc.
- Worked with other systems and software engineers during the early system design phase
  to define and implement a **Big Data** system based on **Hadoop**. I mostly implemented the
  system hardware portion of it.

- **Managed a small QA** group that tested Niara's entire product solution, including its Big Data System. As a hands-on manager, I implemented many of the tests including:
  - Full system performance tests for the two major components of the system (the sensor and the analyzer)
  - o Implemented a correlation tested that sanity tested the systems ETL
  - Designed and implemented the QA groups' infrastructure
- At the same time, headed the Hardware, Operations and Manufacturing functions for Niara's appliances. Designed and implemented various processes to enable smooth manufacturing and operations while working on a tight budget and timelines.

# Stoke Inc, Principal Engineer/Director, May 2010 - May 2013

- Specified, designed and implemented a very complex line card for Stoke's existing chassis.
   This extraordinarily complex card contained 3 complex and high-powered CPUs (two Broadcom XLPs and once Freescale CPU), a 10Gbps switch (Broadcom Trident), two TCAMs and several other components. Overcame many challenges from placement, layout, routing, thermals and unstable silicon to deliver the product on time.
- Designed and implemented a next generation management card for Stoke's chassis.

# Aruba Wireless Networks, Senior Staff Engineer, Sep 2005 – May 2010.

- Specified, designed and implemented several products, including: an intelligent switch, indoor and outdoor access points.
- Involved in the setup of JDM/ODM type manufacturing models with manufacturers based in Taiwan and China.

# **Previous Work Experience:**

This is a brief summary of past companies I have worked for. Can provide details upon request.

•	Network General, Consulting Engineer	Jan 2004 – July 2005
•	Tahoe Networks, Founding Engineer	Jan 2001 – Oct 2003
•	Shasta Networks (acquired by Nortel), Founding Engineer	May 1998 – Jan 2001
•	NET, Principal Hardware Engineer	Oct 1993 - May 1998
•	NetExpress Inc (Member Technical Staff)	Dec 1992 – Sep 1993
•	Optima Computers Pvt. Ltd., India (Consultant)	Jan 1992 – Dec 1992
•	CDAC., India (Member Technical Staff)	Aug 1989 – Jan 1992

#### Education:

 BS in Electrical Engineering, BMS College of Engineering, Bangalore, India. Graduated in 1989.

#### **Publications/Awards:**

- Co-author of "FPGA Implementation of the BH8000 Wormhole Router", published in the IEEE 1991 ASIC Conference and Exhibit.
- Part of team that won the "Vincent Bendix Award" in 1987 presented by Allied-Signal Inc., for building an 8 node parallel processor.