### K.Srinivasan

(also known as: SrinivasanKannan, Ka.Shrinivaasan, ShrinivasKannan) (Research Website: https://sites.google.com/site/kuja27/)

# **About Myself**

Worked for various IT majors and startups for 20 years from 1999 and did Doctoral research in theoretical computer science till 2011. Presently working on a non-funded and not-for-profit opensource initiative and pursuing independent academic research.

### Academics

- B.A(Hindi)-Praveen Uttarardh-Dakshin Bharat Hindi Prachar Sabha-Chennai 1988-1992
- B.E(Computer Science)-PSG College of Technology, Coimbatore- 1995-99
- MSc(Computer Science)-Chennai Mathematical Institute(CMI), Chennai 2008-10
- Junior Research Fellow (PhD-Computer Science)-CMI, Chennai-Incomplete- 2010-11

#### Work

- Associate Software Engineer BaaN Infosystems (now SSA Global), Hyderabad 1999-2000
- Member Tech Staff iPlanet (Sun Microsystems-Netscape Alliance), Bangalore 2000-2002
- Member Tech Staff Sun Microsystems (now Oracle) Bangalore 2002-2005
- System Analyst Verizon Chennai 2005
- Senior Software Engineer webMethods Bangalore 2006-2007
- Engineering Specialist webMethods (now Software AG) Bangalore 2007-2008
- Consultant and Architect Global Analytics (now GAIN credit) Chennai 2011-2013
- Consultant PiQube Analytics (Clockwork Interviews) Chennai 2013-2014
- Architect Cusdelight-CloudEnablers Chennai 2015

## Research Publications - CMI/IMSc/IIT, Chennai

- Decidability of Complementation 2011 http://arxiv.org/abs/1106.4102
- Algorithms for Intrinsic Merit 2010 http://arxiv.org/abs/1006.4458
- NIST TAC 2010 version of Algorithms for Intrinsic Merit http://www.nist.gov/tac/publications/2010/participant.papers/CMI\_IIT.proceedings.pdf

#### Academic Profiles

- Google Scholar https://scholar.google.co.in/citations?user=eLZY7CIAAAAJ&hl=en
- DBLP http://dblp.dagstuhl.de/pers/hd/s/Shrinivaasan:Ka=
- CMI Alumni https://www.cmi.ac.in/people/alumni-profile.php?id=shrinivas
- CMI JRF http://www.cmi.ac.in/people/fac-profile.php?id=shrinivas
- PSG Tech http://alumni.psgtech.ac.in/profile/view/srinivasan-kannan-1

## Publication Drafts - Unguided and Unreviewed - 2012-present

Independent academic research publication drafts expanded on previous publications - https://sites.google.com/site/kuja27/

# Open Source Initiative - Krishna iResearch - 2003-present

Presently working individually on research and development of non-commercial, non-funded open source copyleft dual-licensed initiative (no team or sponsor involved) - cloud, bigdata analytics and machine learning augmented new Linux Kernel fork-off:

NeuronRain Research - http://sourceforge.net/users/ka\_shrinivaasan

NeuronRain Green - https://github.com/shrinivaasanka/

Krishna iResearch GitHub Organization - https://github.com/Krishna-iResearch

NeuronRain Green(Replicated) - https://gitlab.com/shrinivaasanka/

 $NeuronRain \quad Documentation, FAQ \quad and \quad Licensing \text{-http://neuronrain-documentation.readthedocs.io/en/latest/}$ 

Previous repositories include an open learning free courseware (https://github.com/shrinivaasanka/Grafit/tree/master/course\_material) and implementations of publications and drafts in https://sites.google.com/site/kuja27/.

#### Detailed CV

Details on work and academics - https://sites.google.com/site/kuja27/CV\_of\_SrinivasanKannan\_alias\_KaShrinivasan\_alias\_ShrinivasKannan.pdf

### Contact Address

172, Gandhi Adigal Salai, Kumbakonam-612001 Ph: 9791499106

ka.shrinivaasan@gmail.com, shrinivas.kannan@gmail.com, kashrinivaasan@live.com, shrinivaasan@gmail.com, shrinivaasan.gmail.com, shrinivaasan.gmail.c

## Domain of Work - Development and Architecture

Middleware (Web, Application, Messaging etc.,), Machine Learning, Bigdata Analytics, Linux Kernel, Cloud (Linux Kernelspace RPC, Hadoop, Spark, Cloud OSes), C/C++/Java/Python.

# Research-Theory and Engineering

Computational Number Theory Algorithms, Computational Geometry, Computational Linguistics and Natural Language Processing, Computational Economics, Algorithms for Massive Datasets and Machine Learning, Fame and Intrinsic Fitness/Merit, Computational Complexity of Majority Voting, Satisfiability and related, Pseudorandomness, Program Analysis.