



ஸ்ரீநிவாஸன் கண்ணன்

श्रीनिवासन् कण्णन्

**K.Srinivasan**

*(also known as: Srinivasan Kannan, Shrinivaasan Kannan, Shrinivas Kannan)*

Shortest CV - [LatexPDF](#)

Longest CV - [PDF](#)

Longest CV - [Text](#)

---

Krishna iResearch Open Source Products - open source research initiative of self - (2003 - Present) - [Profile \(SourceForge\)](#), [Profile \(GitHub\)](#), [Profile \(GitLab\)](#)

**NeuronRain** - a new Machine Learning, Cloud and Messaging augmented OS:

**NeuronRain Research** - **SourceForge Repositories** - for astronomy datasets and academic research:

**ACADPDRAFTS** - [Publications](#), [Drafts](#) etc.,

**VIRGO - VIRtual Generic Os** - [Linux kernel fork-off \(kernel modules, system calls etc.,\) with cloud and machine learning features \(32 bit based on 4.1.5 mainline\)](#)

**VIRGO64** - 64 bit version of previous VIRGO Linux kernel based on 4.13.3 mainline

**USBmd** - USB driver kernel module for network analytics, debugging etc., based on 32-bit 4.1.5 linux kernel

**USBmd64** - USB driver kernel module for network analytics, debugging etc., based on 64-bit 4.13.3 linux kernel

**ASFER - AStroinFER** - BigData Analytics and Machine Learning Software for Large Data Sets (at present implemented for Astronomical Datasets).

**KINGCOBRA** - Linux kernelspace messaging with miscellaneous applications based on 32-bit 4.1.5 linux kernel

**KINGCOBRA64** - Linux kernelspace messaging with miscellaneous applications based on 64-bit 4.13.3 linux kernel

**NeuronRain Green** - **GitHub and GitLab Repositories** - for generic datasets on cloud (replicated in [GitLab](#))

**VIRGO - VIRtual Generic Os** - Linux kernel fork-off (kernel modules, system calls etc.,) with cloud and machine learning features (32 bit based on 4.1.5 mainline)

**VIRGO64** - 64 bit version of previous VIRGO Linux kernel based on 4.13.3 mainline

[USBmd](#) - [USB driver kernel module for network analytics, debugging etc., based on 32-bit 4.1.5 linux kernel](#)

[USBmd64](#) - [USB driver kernel module for network analytics, debugging etc., based on 64-bit 4.13.3 linux kernel](#)

[ASFER - AStroinFER](#) - [BigData Analytics and Machine Learning Software for Large Data Sets](#)

[KINGCOBRA](#) - [Linux kernelspace messaging with miscellaneous applications based on 32-bit 4.1.5 linux kernel](#)

[KINGCOBRA64](#) - [Linux kernelspace messaging with miscellaneous applications based on 64-bit 4.13.3 linux kernel](#)

[\*NeuronRain Documentation and Licensing\*](#)

[Krishna iResearch DoxygenDocs](#) ([GitHub](#)) ( [NeuronRain - Architecture Diagrams 1](#) , [NeuronRain - Architecture Diagrams 2](#) )

[Krishna iResearch DoxygenDocs](#) ([GitLab](#))

[Krishna iResearch DoxygenDocs](#) ([SourceForge](#))

[NeuronRain Documentation and Licensing in ReadTheDocs and FAQ \(Previous Docs repos have most recent updates on Licensing and PDF/HTML Documentation\)](#)

## [Krishna iResearch \(old link updated in 2006\)](#)

Bifurcation of code bases into 32-bit and 64-bit previously has been chosen than branching/ifdefs because of drastic difference in linux kernel versions/functionalities/dependencies between base kernels for 32 and 64 bits. The opensource codebases in SourceForge, GitHub and GitLab above are non funded, non profit academic research efforts. Premium technical support is available for above opensource codebases. GitHub/GitLab repositories implement NeuronRain Green and SourceForge repositories implement NeuronRain Research versions. Dual licensed closedsource premium commercial versions with enhanced features on above GPL products in development since 2010.

## **Free online course materials**

[GRAFIT Open Learning - \[GitHub\]](#)

[GRAFIT Open Learning - \[GitLab\]](#)

[GRAFIT Open Learning - \[SourceForge\]](#)

Virtual GitHub Classroom has been created for GRAFIT course material repository - <https://classroom.github.com/classrooms/8086998-https-github-com-shrinivaasanka-grafit> which is an online classroom training based on assignments. Interested students may contact directly by email to [ka.shrinivaasan@gmail.com](mailto:ka.shrinivaasan@gmail.com).

## **Research statements**

[Research statement 1 \(2010\)](#)

[Research statement 2 - with some proof sketches \(2011\) \(Algorithm for Timeout implemented on Global Decisioning Platform 3.0 - Copyright: Global Analytics\)](#)

[Research statement 3 - with some proof sketches \(2014\)](#)

[Research Statement 4 - Presentation to BITS Pilani \(6 June 2018\) - ppt](#)

[Research Statement 5 \(2018\)](#)

## **Patents**

### **Team Patents - Sun Microsystems - 2000-2005**

**Disclosure - Patent Pending (Copyright: Sun Microsystems - 2002 - Reference Number: P8490)**

**Survival Index Based Transaction Timeout Manager (Java PoC implemented on SunOne-iPlanet Application Server 6.5 J2EE-JTS Transaction Manager)**

**Publications (2008-2011) - (CMI-IMSc-IIT, Chennai) guided and reviewed**  
**(Advisors/Co-Authors in Google Scholar)**

**Few Algorithms for Ascertaining Merit Of a Document**

**(Master's thesis) arXiv Link to Few Algorithms for Ascertaining Merit of a Document**

**Presentation slides - Few Algorithms for Ascertaining Merit Of a Document**

**(Published during PhD - October 2010) TAC 2010 dataset evaluation - Update summarization with Interview Algorithm (with some updates added to the above)- paper**

**TAC 2010 dataset evaluation - Update summarization with Interview Algorithm (with some updates added to the above)- slides**

**NIST TAC 2010 link to Update Summarization with Interview Algorithm**

**Decidability of Existence and Construction of a Complement of a given function**

**arXiv Link to Decidability of Existence and Construction of a Complement of a given function**

**Circuits for Complement of a function - old version**

**Publication Drafts (PDF and Text) (NOTE: These are not final versions and are work in progress) (2012 - present) - unaffiliated private research - unguided and unreviewed - theory aligned to features of NeuronRain opensource products**

Complexity Theoretic Analysis of Non-majority and Majority Social Choice, Majority Voting Boolean Composition Circuit and KRW Conjecture, Hardness Amplification, Circuit Lowerbounds, Pseudorandomness, Goodness of Voting and Margulis-Russo Threshold/Condorcet Jury Theorem, Theoretical Electronic Voting Machines, Vowelless Syllable Boundary Text Compression and Compressed Sensing, Polynomial Reconstruction Problem, Complement Functions - Complementary Sets and their Function Representation(e.g Beatty Functions), Combinatorics (Ramsey coloring of sequences), Diophantine Analysis and Representation, Riemann Zeta Function, Hypergeometric Functions, Clouds - Logical time and causality(EventNet), Formal Languages (Turing degrees, Embedding in vector space, Lambda Calculus,Category Theory) and learning lambda expressions from Natural Language Text, Cognitive Psychology - Grounded Cognition and ThoughtNet Evocation, Graph theoretic/Computational Neurolinguistic/Question-Answering Interview Intrinsic Merit/Fitness/Fame and Experiential Learning in the context of WWW (people, text, audio - speech and music, visuals-video and images) and Social/Economic networks, BKS Conjecture and Question-Answering, Algorithmic Graph Theoretic Learning Models, Computational Learning Theory, Software Analytics/Program Analysis, People Analytics/HR Analytics, Fame/Merit Equilibrium (Welfare Functions, Flow Market Equilibrium and Convex-Concave Programming in Algorithmic Economics applied to Fame-Merit) and Economic Merit(Intrinsic pricing), Mechanism Design, Neural Networks and Deep Learning, Quantum mechanics and Intrinsic Fitness/Merit(Bose-Einstein condensation in networks), Locality Sensitive Hashing and Separate Chaining Hash tables, Integer Partitions(additive and multiplicative), Set Partitions, Space filling/Lagrangian Tiling/Circle Packing, Exact Cover, Random Closed Packing, Number Theory, Linear Programming, Cellular Automata, Satisfiability (Least Square SAT Solvers and QBFSAT), Classical NC-PRAM (k-mergesort, segment tree, wavelet tree, ray shooting queries, planar point location, sorting networks) and Quantum Computational Geometric Integer Factoring, Algebraic Geometry and

**Connections amongst them etc.,** *(most recent draft updates to all publications previously and earlier drafts below - in text format - nonlinear theoretical writeups interspersed between NeuronRain AsFer code commits in SourceForge, GitLab and GitHub):*

[NeuronRain Research AstroInfer Design Document \[SourceForge\]](#)

[NeuronRain Enterprise AstroInfer Design Document \[GitHub\]](#)

[NeuronRain Enterprise AstroInfer Design Document \[GitLab\]](#)

Because of lack of academic or industry affiliation, previous independently researched draft publications have not been uploaded to any preprint or journal. Some of earlier versions of these in the past were rejected. Since some of the findings thereof have huge ramifications, open review comments are welcome from academics on previous draft publications

---

### Earlier Drafts:

[Integer Partitions and Hash functions](#) [\(in Tex\)](#) - 2012

[Interview Algorithm is in  \$IP=PSPACE\$](#)  [\(in Tex\)](#) - 2012

[Few Non-trivial Questions and Shell Turing Machines](#) [\(in Tex\)](#) - 2012

**Complexity aspects of Non-majority and Majority Social Choice, Hash Functions, Integer Partitions, Graph theoretic Document summarization etc.,:**

[Arrow's Theorem, Circuit For Democracy and Pseudorandom Choice and P Versus NP - \(Draft - 17 September 2014\)](#)

[Document Summarization from WordNet Subgraph obtained by Recursive Gloss Overlap \(Draft - 25 July 2014\)](#)

[Integer Partitions and Hash Functions \(new version - 5 April 2014 and 17 April 2014\)](#)

[Lower Bounds for Majority Voting and Pseudorandom choice](#)



[Circuits For Computing Error Probability of Majority Voting \(new version - 10 April 2014\)](#)

[Circuits For Computing Error Probability of Majority Voting \(old version - March 2013\)](#)

[In-depth Analysis of a Variant of Majority Voting with relation to ZFC - updated draft \(new version - 8 February 2014\)](#)

[In-depth Analysis of a Variant of Majority Voting with relation to ZFC \(old version - 8 March 2013\)](#)

**Parallel PRG and Space Filling:**

[A Chaos theoretic Parallel Pseudorandom generator in RNC For Majority Voting and Pseudorandom Choice](#)

[Analysis of a Randomized Space Filling Algorithm and its Linear Program Formulation - updated draft additions for Cellular Automaton Algorithm, NC circuit construction for it](#)

[Analysis of a Randomized Space Filling Algorithm and its Linear Program Formulation \(previous version\)](#)

**Discrete Hyperbolic Factorization - previous versions:**

[Discrete Hyperbolic Polylogarithmic Sieve For Integer Factorization \(Version 1\)](#)

[Discrete Hyperbolic Polylogarithmic Sieve For Integer Factorization - with Interpolation Search \(Version 2 - updated 25 June 2013\)](#)

[Discrete Hyperbolic Polylogarithmic Sieve For Integer Factorization - with Interpolation Search \(Version 3 - updated 30 June 2013 with \[rough notes\]\(#\)\)](#)

[Discrete Hyperbolic Polylogarithmic Sieve For Integer Factorization - with Interpolation Search](#) (version 4 - updated 1 July 2013 and Version 5 - updated 20 July 2013 including all handwritten notes)

[Discrete Hyperbolic Polylogarithmic Sieve For Integer Factorization - using Rectangular Binary \(or\) Interpolation Search \(version 12 - updated 25 August 2013\)](#)

[Informal Notes on Derivation of Upperbound for Discrete Hyperbolic Factorization with Stirling Formula - using Rectangular Binary or Interpolation Search \(10 September 2013\)](#)

[Discrete Hyperbolic Polylogarithmic Sieve For Integer Factorization - using Rectangular Binary \(or\) Interpolation Search applying Stirling Formula \(Version 14 - 20 September 2013\)](#)

**Discrete Hyperbolic Factorization - Parallel RAM algorithm:**

[An NC algorithm and some Sequential Search Algorithms for Discrete Hyperbolic Polylogarithmic Sieve For Factorization using Binary or Interpolation Search with Stirling Formula and Logarithmic Sorted Tile Merge in PRAM model \(20 November 2013\) and AsFer PRAM implementation design notes with tile id\(s\) \(21 November 2013\)](#)

[An NC algorithm and some Sequential Search Algorithms for Discrete Hyperbolic Polylogarithmic Sieve For Factorization using Binary or Interpolation Search with Stirling Formula and Logarithmic Sorted Tile Merge in PRAM model - updated draft with PRAM to NC reduction and input size details and references \(25 September 2014\)](#)

**Miscellaneous Informal Notes related to above drafts (Handwritten) (Note: these are not in any structured format and might have typos and errors)**

[Implication Graphs, Error probability of Majority Voting and P Versus NP Question](#)

[Minimum Convex Hulls of Implication Graphs and Hidden Markov Model on class nodes of Concept Hypergraph](#)

[Minimum Convex Hulls of Implication Random Growth Networks and Perfect Voter Decidability](#)

[Philosophical Analysis of Democracy Circuit and Pseudorandom Choice](#)

[Schur's Theorem, Restricted Partitions with distinct parts and Hash Table Collision Chains](#)

[Riemann Zeta Function, Ramanujan Graphs and Ihara Zeta Function](#) - (30 August 2014)

[Riemann Zeta Function, Ramanujan Graphs and Ihara Zeta Function](#) - (25 October 2014)

[Miscellaneous notes on Krishna iResearch Open Source products design, Democracy Circuit, Complement Function circuit and Parallel RAM to NC reduction for ANSV algorithm in Discrete Hyperbolic Factorization](#) - (6 January 2015)

***[Publication Drafts \(TeX\)](#) (NOTE: These are not final versions and are work in progress)***

[Arrow's Theorem, Circuit For Democracy and Pseudorandom Choice and P Versus NP](#) - (Draft - 17 September 2014)

[Document Summarization from WordNet Subgraph obtained by Recursive Gloss Overlap](#) (Draft - 25 July 2014)

[Integer Partitions and Hash Functions](#) (new version - 5 April 2014 and 17 April 2014)

[Lower Bounds for Majority Voting and Pseudorandom choice](#)

[Circuits for Computing Error Probability of Majority Voting \(new version - 10 April 2014\)](#)

[Circuits For Computing Error Probability of Majority Voting \(old version - March 2013\)](#)

[In-depth Analysis of a Variant of Majority Voting with relation to ZFC - updated draft \(new version - 8 February 2014\)](#)

[In-depth Analysis of a Variant of Majority Voting with relation to ZFC \(old version - 8 March 2013\)](#)

**Parallel PRG and Space Filling:**

[A Chaos theoretic Parallel Pseudorandom generator in RNC For Majority Voting and Pseudorandom Choice](#)

[Analysis of a Randomized Space Filling Algorithm and its Linear Program Formulation](#)

**Discrete Hyperbolic Factorization - previous versions:**

[Discrete Hyperbolic Polylogarithmic Sieve For Integer Factorization \(Version 1\)](#)

[Discrete Hyperbolic Polylogarithmic Sieve For Integer Factorization - with Interpolation Search \(Version 2 - updated 25 June 2013\)](#)

[Discrete Hyperbolic Polylogarithmic Sieve For Integer Factorization - with Interpolation Search \(Version 3 - updated 30 June 2013\)](#)

[Discrete Hyperbolic Polylogarithmic Sieve For Integer Factorization - with Interpolation Search \(Version 4 - updated 1 July 2013 and Version 5 - updated 20 July 2013 including all handwritten notes\)](#)

[Discrete Hyperbolic Polylogarithmic Sieve For Integer Factorization - using Rectangular](#)

[Binary \(or\) Interpolation Search \(Latest - version 12 - updated 25 August 2013\)](#)

[Discrete Hyperbolic Polylogarithmic Sieve For Integer Factorization - using Rectangular Binary \(or\) Interpolation Search applying Stirling Formula \(20 September 2013\)](#)

**Discrete Hyperbolic Factorization - Parallel RAM algorithm:**

[An NC algorithm and some Sequential Search Algorithms for Discrete Hyperbolic Polylogarithmic Sieve For Factorization using Binary or Interpolation Search with Stirling Formula and Logarithmic Sorted Tile Merge in PRAM model \(20 November 2013\)](#)

[An NC algorithm and some Sequential Search Algorithms for Discrete Hyperbolic Polylogarithmic Sieve For Factorization using Binary or Interpolation Search with Stirling Formula and Logarithmic Sorted Tile Merge in PRAM model - updated draft with PRAM to NC reduction and input size details and references \(25 September 2014\)](#)

### **Blogs**

[HAMSA](#) (Computer Science - Machine Learning etc., - complements [GRAFIT](#) course material)

[VARAHAMIHIRA](#) (Astronomy, Sanskrit etc.,)

### **Alumni Profiles**

[CMI Alumnus page](#) (2010-)

[CMI Research Scholar Alumnus Page](#) (2010-2011) [ no JRF/academic or industry affiliation at present - doing private research]

[PSG Tech Alumnus Page](#) (1999-)

## **Personal Memorabilia and selected photos**

[Passport \(May 2015\)](#)

[At Mahabalipuram - September 2012](#)

[View of SIPCOT TCS from CMI in twilight - August 2010](#)

[Sun Microsystems group photo 1 \(2000\)](#)

[Sun Microsystems 2 \(2004\)](#)

[Sun Microsystems 3 \(2004\)](#)

[COBRA \(a not-so-naive cloud precursor implemented during BE in 1999 on CORBA\)](#)

[PSG Tech Photos \(1995-1999\)](#)

[Past photos - 1 \(2003\)](#)

[Past photos - 2 \(2003\)](#)

STATUTORY DISCLAIMER: This website contains publications and articles devoted to multi-disciplinary fundamental research only. Any misinterpretation with malafide intent or defacing/hacking or any other form of cybercrime on contents of this website will be reported and severely dealt with as the case may be. Earlier such incidents have already been reported few years ago. Copyright of this website rests with KaShrinivaasan (alias) Shrinivas Kannan (alias) Srinivasan Kannan