Cumulative GPA: 3.9 out of 4

Cumulative GPA: 3.875 out of 4

Ph.D. Candidate, Information Initiative at Duke (iiD) $\,$

Department of Electrical and Computer Engineering

Duke University, Durham, NC, USA Home: 1315 Morreene Road, Apt. 9I Durham, NC 27705, USA narayanan.rengaswamy@duke.edu https://nrenga.github.io

https://www.linkedin.com/in/narayananrengaswamy/

Cell: +1 (979) 739-3624

EDUCATION

Ph.D. in Electrical Engineering, Jan. 2016 - Present

Duke University, Durham, NC, USA

Research: Quantum Information and Computation, Coding Theory, Inference Problems

Advisors: Prof. Henry D. Pfister and Prof. Robert Calderbank

Coursework: Quantum Information Science I & II, Quantum Error Correction and Architectures, Compressed Sensing, Information Theory and Statistical Mechanics, Detection and Estimation Theory, Machine Learning, Basic Analysis I & II, Convex Optimization

M.S. in Electrical Engineering, Dec. 2015

Texas A&M University, College Station, TX, USA

Thesis: On Cyclic Polar Codes and the Burst Erasure Performance of Spatially-Coupled LDPC Codes

Advisors: Prof. Henry D. Pfister and Prof. Krishna R. Narayanan

Coursework: Channel Coding, Statistical Communication Theory, Information Theory, Advanced Channel Coding, Computer Communication and Networking, Wireless Communications

B.Tech. in Electronics and Communication Engineering, May 2013 Cumulative GPA: 9.70 out of 10 (3.88/4) Amrita University, Coimbatore, Tamilnadu, India

Project: Wireless Electrocardiogram Monitoring for Cardiac Patients on Android Platform

Advisor: Prof. E. P. Sumesh

Advanced Coursework: Wireless Communications, OFDM for Broadband Wireless Communications, Agent Based Modeling, Pattern Recognition, Convex Optimization

HONORS ____

DAAD RISE Professional Scholarship, 2015

German Academic Exchange Service (DAAD)

- One of the 34 scholarship recipients selected by the committee, among all the 184 applicants
- Funded the 3-month summer research internship in Alcatel-Lucent Bell Labs, Stuttgart, Germany

Top Rank in Undergraduate Studies, May 2013

Amrita University

- Ranked first in the college, third in the university (among 3 engineering campuses)

Ericsson Excel Certification in Telecommunications, 2012

Amrita University

- Attended leading Ericsson researcher's lectures, passed exam and completed an internship

Central Board of Secondary Education (CBSE) Merit Scholarship 2010-11 & 2011-12

Amrita University

Amrita TIDE Best Innovation Award, 2011-12

Amrita University

- As a team, developed an Integrated Village Development System; created a web portal for a job classified system
- Used Software Defined Radio (SDR) to demonstrate connectivity between places, with only partial internet dependence

RESEARCH _

Research Assistant, Prof. Henry Pfister's Group, Jan. 2016 - Present

Duke University

- Currently working on problems in quantum computation and quantum information
- Developed a systematic framework for synthesizing logical Clifford operators for arbitrary stabilizer codes
- Constructed a small unitary 2-design using the symmetries of classical Kerdock codes
- Software implementations of all algorithms available at https://github.com/nrenga/symplectic-arxiv18a

- Developed a simple characterization of diagonal unitaries in the Clifford hierarchy
- Studied and prepared notes for understanding duality of channels and codes, based on a recent paper
- Performed analysis on a recently proposed quantum belief propagation algorithm for pure-state channels
- Conducted research on construction of deterministic compressed sensing matrices and recovery of large supports of unknown sparse vectors; demonstrated strong empirical evidence that Kerdock matrices outperform other constructions

Research Assistant, Prof. Henry Pfister's Group, Aug. 2014 - Dec. 2015

Texas A&M University

- Modified polar codes to produce cyclic polar codes of arbitrary blocklength, over appropriate Galois fields
- Achieved higher rates on the erasure channel than binary polar codes for a target block erasure rate

Research Assistant, Prof. Gregory Huff's Group, Jan. 2014 - Aug. 2014

Texas A&M University

 Worked on the MUSIC algorithm to triangulate and localize the origin of an ocean wave through its interaction with a network of buoy sensors; developed a C++ utility with Qt Creator IDE for field sensing and analysis

SKILLS _

Core: Information and Coding Theory, Signal Processing, Quantum Information and Computation, Graphical Models and Inference, Linear and Abstract Algebra, Combinatorics, Probability, Wireless Communication

General: Theoretical Research, Teaching, Programming, Technical and Formal Writing

Languages: MATLAB, C, C++, Python, Arduino, Mathematica

TEACHING _____

Teaching Assistant, Error Correcting Codes, Fall 2017

Duke University

Teaching Assistant, Digital Audio Processing, Spring 2017

Duke University

Teaching Assistant, Capstone (Senior) Design, Spring and Fall 2015

Texas A&M University

Student Lectures, Channel Coding, Fall 2015

Texas A&M University

INDUSTRY EXPERIENCE _

$Graduate\ Research\ Intern,\ June-Aug.\ 2015$

Alcatel-Lucent Bell Labs, Stuttgart, Germany

- Analyzed Spatially-Coupled Regular LDPC codes on burst erasure channels
- Proved that removal of 4-cycles and increasing left-degree can guarantee block erasure rates of $O(10^{-15})$ for some codes

Undergraduate Summer Intern, June – July 2012 Ericsson India Global Services Private Limited, Chennai, India

- Developed, with 5 fellow interns, a web portal (using Drupal and PHP) to facilitate the internal processing system of Ericsson's Revenue Management Division; prepared extensive documentation for the developed system

SELECTED PROJECTS

Decoding the Surface Code, Course Project, Fall 2018

Duke University

- Built the minimum-weight perfect matching (MWPM) decoder from scratch using MATLAB's optimization routines
- Verified the well-known surface code thresholds via extensive simulations
- Partially built the recently introduced "Blossom-Belief Propagation" algorithm for MWPM

Efficient Classical Simulation of Quantum Circuits, Course Project, Fall 2018

Duke University

- Read and summarized the CHP simulator and the more recent stabilizer rank-based simulator
- Reviewed the symplectic representation of Clifford group and used it to succinctly describe the CHP simulator

Hands On, Course Project, Fall 2013

Texas A&M University

- As a team, developed a device for testing coordination of both hands simultaneously
- Developed a GUI using Qt Creator IDE to receive and visualize Inertial Measurement Unit (IMU) data real-time
- Performed real-time testing with voluntary participants on Demo Day

Wireless Electrocardiogram (ECG) Monitoring, B.Tech. Project, Jul. 2012 - May 2013 Amrita University

- As a team, built hardware to transmit ECG (input from a reliable, mobile ECG extractor) to phone over Bluetooth

- Developed an Android application to receive signals from hardware in real-time and display it along with key parameters
- Processed the signals using the Pan-Tompkins algorithm to detect key parameters, and raised alerts when necessary via the Short Message Service (SMS)

PROFESSIONAL ACTIVITIES _

Project Manager for Duke Opportunities in Math (DOmath), June - July 2018

Duke University

Mentored 3 students in a two-month project performing randomized benchmarking on IBM's ibmqx4 device.
 Project lead by Prof. Robert Calderbank and Prof. Henry Pfister. Report: https://math.duke.edu/domath2018

Quantum Group Meetings, Mar. 2017 - Present

Duke University

- Organizing weekly meetings on topics related to quantum information, computation, communications, algorithms
- Presented papers and my notes on several topics of common interest, most recently on our work on unitary 2-designs

North American School of Information Theory, June 2016

Duke University

- Assisted in organizing the summer school, handled monetary responsibilities
- Developed an information-theory crossword puzzle (with a colleague) to illustrate iterative decoding

Workshop on Software Defined Radio, Aug. 2012

Amrita University

- Learned to work with the Universal Software Radio Peripheral (USRP) Kit
- Developed simple communications system modules in GNU Radio Companion software

Graduate Student Member of IEEE, since Nov. 2015

THESES _

1. N. Rengaswamy, "On Cyclic Polar Codes and the Burst Erasure Performance of Spatially-Coupled LDPC Codes," Master's thesis, Texas A&M University, 2015. [Online]. Available: http://hdl.handle.net/1969.1/156244.

PEER-REVIEWED JOURNAL PAPERS _

1. V. Aref, N. R., and L. Schmalen, "Finite-Length Analysis of Spatially-Coupled Regular LDPC Ensembles on Burst-Erasure Channels," *IEEE Trans. Inform. Theory*, vol. 64, no. 5, pp. 3431 – 3449, 2018. [Online]. Available: https://arxiv.org/abs/1611.08267.

PREPRINTS _

- 3. N. R., R. Calderbank, and H. D. Pfister, "Unifying the Clifford Hierarchy via Symmetric Matrices over Rings," in preparation, to be posted on arXiv, 2019.
- 2. T. Can, N. R., R. Calderbank, and H. D. Pfister, "Kerdock Codes Determine Unitary 2-Designs," in preparation, to be posted on arXiv, 2019.
- 1. N. R., R. Calderbank, S. Kadhe, and H. D. Pfister, "Synthesis of Logical Clifford Operators via Symplectic Geometry," arXiv preprint arXiv:1803.06987, 2018. [Online]. Available: http://arxiv.org/abs/1803.06987.

PEER-REVIEWED CONFERENCE PAPERS

- 5. T. Can, N. R., R. Calderbank, and H. D. Pfister, "Kerdock Codes Determine Unitary 2-Designs," submitted to IEEE Int. Symp. Inf. Theory, 2019.
- 4. N. R., R. Calderbank, S. Kadhe, and H. D. Pfister, "Synthesis of Logical Clifford Operators via Symplectic Geometry," in *Proc. IEEE Int. Symp. Inform. Theory*, pp. 791-795, June 2018.
- 3. V. Aref, N. R., and L. Schmalen, "Spatially Coupled LDPC Codes Affected by a Single Random Burst of Erasures," in *Proc. Int. Symp. on Turbo Codes & Iterative Inform. Process.*, pp. 166–170, IEEE, 2016. [Online]. Available: https://arxiv.org/abs/1607.00918.
- 2. N. R., L. Schmalen, and V. Aref, "On the Burst Erasure Correctability of Spatially Coupled LDPC Ensembles," in *Proc. IEEE Intl. Zurich Seminar on Commun.*, pp. 155–159, 2016.
- 1. N. R. and H. D. Pfister, "Cyclic Polar Codes," in Proc. IEEE Int. Symp. Inform. Theory, pp. 1287–1291, June 2015.

TALKS, POSTERS AND WORKSHOPS

- 12. Poster "Kerdock Codes Determine Unitary 2-Designs", 22nd Annual Conference on Quantum Information Processing, University of Colorado Boulder, Jan. 14-18, 2019.
- 11. Poster "Symplectic Matrices for Logical Clifford Synthesis and Diagonal Unitaries in the Clifford Hierarchy", 22nd Annual Conference on Quantum Information Processing, University of Colorado Boulder, Jan. 14-18, 2019.
- 10. Poster "Synthesis of Logical Clifford Operators via Symplectic Geometry", 13th Conference on the Theory of Quantum Computation, Communication and Cryptography, University of Technology Sydney, Jul. 14-20, 2018.
- 9. Poster "Synthesis of Logical Operators for Quantum Computers using Stabilizer Codes", North American School of Information Theory, Texas A&M University, May 20-23, 2018.
- 8. Talk "Synthesis of Logical Operators for Quantum Computers using Stabilizer Codes", Seminar, Department of Electrical Engineering, Indian Institute of Technology Madras, Apr. 26, 2018.
- 7. Poster "Logical Operators for CSS Codes: A Binary Perspective", Duke IBM Day, Duke University, Oct. 31, 2017.
- 6. Workshop Beyond I.I.D. in Information Theory, National University of Singapore, Jul. 24-28, 2017.
- 5. Poster "Deterministic Compressed Sensing and Recovery of Large Supports", North American School of Information Theory, Georgia Institute of Technology, Jun. 6-9, 2017.
- 4. Workshop Communications, Inference, and Computing in Molecular and Biological Systems, University of Southern California, Dec. 3-4, 2015.
- 3. Talk "The Burst Erasure Correctability of Spatially Coupled LDPC Ensembles", Information Sciences and Systems Seminar, Texas A&M University, Nov. 4, 2015.
- 2. Talk "Cyclic Polar Codes", Information Sciences and Systems Symposium, Texas A&M University, Oct. 19, 2015.
- 1. Poster "Cyclic Polar Codes: How to Achieve Higher Rates than Binary Polar Codes at Finite Blocklengths?", Eighth Annual Winedale Workshop, Round Top, Texas, Oct. 9, 2015.

REFERENCES _

- 1. Prof. Henry D. Pfister, Department of ECE, Duke University, http://pfister.ee.duke.edu
- 2. Prof. Robert Calderbank, Department of ECE, Duke University, http://ece.duke.edu/faculty/robert-calderbank
- 3. Prof. Kenneth R. Brown, Department of ECE, Duke University, http://ece.duke.edu/faculty/kenneth-brown
- 4. Prof. Iman Marvian, Department of ECE, Duke University, http://ece.duke.edu/faculty/iman-marvian
- 5. Dr. Laurent Schmalen, Nokia Bell Labs, Germany, http://www.bell-labs.com/usr/laurent.schmalen