#### Iowa City, Iowa ⊠ sroy004@ucr.edu Google Scholar

# Sourya Roy

2016-2022

Education
Ph.D. in Computer Science, UC Riverside, GPA: 3.93/4, Riverside, California
Advisor: Silas Richelson, Amey Bhangale

2011-2015 **B.E. in Instrumentation and Electronics Engineering**, Jadavpur University, GPA: 8.48/10, Kolkata, India

# Experience

2023-Present Assistant Professor, Computer Science Department, University of Iowa, Iowa

2022-2023 Data Scientist, Foursquare Inc., Los Angeles

2017-2022 Graduate Student Researcher and Teaching Assistant at UC Riverside,  $UC\ Riverside$ , Riverside

Summer'21 Multimodal Learning Intern, Intel AI Lab, San Diego

#### Research Interests

Theory of computation, Algorithmic foundations, Machine learning, Computer vision

# Selected Computation Theory Projects

#### 2023-2024 Derandomized homomorphism testing over finite groups

• Designed a randomness—efficient homomorphism test in the high error regime for functions from an arbitrary finite group to unitary matrices.

#### 2021-2022 Construction of almost Ramanujan expanders from arbitrary expanders

- Gave an efficient algorithm that makes any family of expanders to near optimal.
- Our results give better parameters for other objects (e.g. quantum expanders).

#### 2021-2022 Decoding of Ta-Shma's near-optimal binary codes at Johnson Bound

• Designed a SDP based efficient decoding algorithm that achieves Johnson bound.

#### 2021 Mixing of 3-term progressions in Quasirandom Groups

• Proved a more than a decade old conjecture on 3-term progressions by Gowers.

#### 2019-2020 Provably secure message encoding scheme with validity testing

- Proposed a new non-malleable encoding scheme with code-word validity testing.
- Proved security of the encoding algorithm.
- Along the way, we gave a new construction of affine non-malleable code.

# Selected Applied Projects

- 2022 Metrics for selection and value assessment of large scale data sources.
  - Built unsupervised location data quality metrics.
  - Built optimized resource allocation framework using tools from operations research. Very high Projected impact on cost savings.
- 2021-2022 Multi-modal data analysis using graph neural networks(GNN)
  - Built a SOTA GNN model for active speaker detection.
- 2017-2019 Data labeling scheme for reducing annotation in Person Re-id
  - Developed a graph based annotation scheme that minimizes labeling requirement.
  - Analyzed large graphs (3 millions edges) and reduced required annotation by 80-90%.
- 2017-2018 Weakly supervised activity localization and classification in videos
  - Proposed a novel loss function for the task and our algorithm achieved SOTA results.

# Selected Conference Papers

Pseudorandomness of Expander Walks via Fourier Analysis on Groups, Fernando Granha Jeronimo, Tushant Mittal and Sourya Roy (Alphabetically sorted), Accepted to 2025 International Conference on Randomization and Computation (RANDOM 2025)

Sublinear-time Sampling of Spanning Trees in the Congested Clique, Sriram V Pemmaraju, Sourya Roy, Joshua Z Sobel(Alphabetically sorted), 2025 ACM Symposium on Principles of Distributed Computing (PODC 2025)

Gilbert and Varshamov Meet Johnson: List-Decoding Explicit Nearly-Optimal Binary Codes (Link), Silas Richelson, Sourya Roy(Alphabetically sorted), 2023 IEEE 64th Annual Symposium on Foundations of Computer Science (FOCS 2023)

Almost Ramanujan Expanders from Arbitrary Expanders (Link), Fernando Granha Jeronimo, Tushant Mittal, Sourya Roy, Avi Wigderson(Alphabetically sorted), 2022 IEEE 63rd Annual Symposium on Foundations of Computer Science (FOCS 2022)

Mixing of 3-term progressions in Quasirandom Groups (Link), Amey Bhangale, Prahladh Harsha, Sourya Roy(Alphabetically sorted), 13th Innovations in Theoretical Computer Science Conference (ITCS 2022)

Learning Long-Term Spatial-Temporal Graphs for Active Speaker Detection (Link), Kyle Min<sup>†</sup>, Sourya Roy<sup>†</sup>, Subarna Tripathi, Tanaya Guha, Somdeb Majumdar(† : First authors), European Conference on Computer Vision (ECCV), 2022.

Exploiting transitivity for learning person re-identification models on a budget(Link), Sourya Roy, Sujoy Paul, Neal E. Young, Amit K Roy-Chowdhury, EEE Conference on Computer Vision and Pattern Recognition (CVPR), 2018.

W-TALC: Weakly-supervised Temporal Activity Localization and Classification(Link), Sujoy Paul, Sourya Roy, Amit K Roy-Chowdhury, European Conference on Computer Vision (ECCV), 2018.

Incorporating Scalability in Unsupervised Spatio-Temporal Feature Learning (Link), Sujoy Paul, Sourya Roy, Amit K Roy-Chowdhury, 2018 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP 2018)

Comparison of Cartesian and polar estimates of the EKF for different choices of the robustness and sensitivity metrics (Link), Sourya Roy, Ratna Ghosh, Bhaswati Goswami, 3rd International Conference on Advances in Control and Optimization of Dynamical Systems (2014)

# Journal Papers

Almost-Ramanujan Expanders From Arbitrary Expanders via Operator Amplification (Link), Fernando Granha Jeronimo, Tushant Mittal, Sourya Roy, and Avi Wigderson (Alphabetically sorted), SIAM Journal on Computing, 2025.

Analyzing Ta-Shma's Code via the Expander Mixing Lemma(Link), Silas Richelson, Sourya Roy (Alphabetically sorted), IEEE Transactions on Information Theory, 2023.

A discrete magno-parvo additive model in early vision for explaining brightness perception in varying contrastive contexts (Link), Ashish Bakshi, Sourya Roy, Arijit Mallick, Kuntal Ghosh, Biological Cybernetics, 2022.

Limitations of the Oriented Difference of Gaussian Filter in Special Cases of Brightness Perception Illusions (Link), Ashish Bakshi, Sourya Roy, Arijit Mallick, Kuntal Ghosh, Perception, 2015.

# Preprints and Reports

Derandomized Non-Abelian Homomorphism Testing in Low Soundness Regime, Tushant Mittal, Sourya Roy(Alphabetically sorted authors list), 2024, In submission.

Locally Testable Non-Malleable Codes (Link), Silas Richelson, Sourya Roy(Alphabetically sorted authors list), Electronic Colloquium on Computational Complexity, 2020

Visual saliency detection: a Kalman filter based approach (Link), Sourya Roy, Pabitra Mitra, 2016

#### Invited Talks

Theory Seminar, University of Washington, May, 2023 CS theory Seminar, Georgetown University, November, 2022

# Invited Workshop attendance

Advances in the Theory of Error-Correcting Codes, Simons Institute for the Theory of Computing at University of California, Berkeley, April, 2024

#### Seminar Talks

CS Theory Seminar, University of California, San Diego, February, 2020 SoCal Theory Day, University of California, Riverside, January, 2020

# Teaching Experience

- Spring'25 CS:3330 Algorithms
  - Fall'24 CS:4310 Design and Implementation of Algorithms
- Spring'24 CS:3330 Algorithms
  - Fall'23 CS:4980 TOPICS IN COMPUTER SCIENCE II

# Teaching Assistant Experience

- Fall'17 Probability and Stochastic Processes
- Winter'18 Design and analysis of algorithms
- Spring'17,'20 Combinatorial Optimization
  - Winter'21 Intro to Programming
  - Spring'21 Introduction to Computer Science for Science, Mathematics, and
    - Engineering
    - Fall'21 Introduction to Data Structures and Algorithms

# Reviewing activities

Journals: Information Processing Letters, Information Sciences, Pattern Recog-

nition, IEEE Transactions on Circuits and Systems for Video Technology, Computational Intelligence, Applied Artificial Intelligence,

Neurocomputing

Conferences: FSTTCS 2021, Random 2023

#### Awards

Dean's distinguished fellowship, September 2016, UC Riverside