### ARCHAN RAY

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#### **EDUCATION**

University of Massachusetts, Amherst MA. Ph.D. in Computer Science.

Thesis: Sublinear Algorithms for Matrices: Theory and Applications. Advised by Cameron Musco

Indian Statistical Institute, Kolkata. M.Tech. in Computer Science.

July 2015

Indian Statistical Institute, Kolkata. M.Tech. in Computer Science.

Thesis: Estimation of Facial Emotions for Emotion Synthesis. Advised by Dipti Prasad Mukherjee

Jalpaiguri Government Engineering College, West Bengal. B.Tech. in Computer Science.

June 2013

#### RESEARCH EXPERIENCE

### Graduate Research Assistant, University of Massachusetts, Amherst, MA

May 2017 - June 2024

- · Compared sublinear matrix-vector query methods for eigenvalue approximation (in preparation). Sublinear Algorithms.
- · Approximated symmetric matrices in their spectral norm using deterministic algorithms. Applications include PSD testing, singular value and singular vector approximations (in ITCS 2024 [link to arxiv]). Sublinear Algorithms.
- · Approximated all eigenvalues of symmetric matrices using random sampling (extended abstract in ICALP 2023 and full paper in Algorithmica 2024 [link to arxiv]). Sublinear Algorithms, Randomized Algorithms.
- · Approximated matrices, with applications to real world datasets arising in NLP (in AAAI 2022 [link to arxiv]). Sublinear Algorithms, NLP.
- · Created a database of annotated historical maps. Detect and recognize texts in historical maps (published as technical reports [link to tech report 1], [link to tech report 2]). Computer Vision.

## Visiting Research Scholar, Indian Statistical Institute, Kolkata, India

August 2015 - August 2016

· Designed an algorithm to detect and recognize objects from planogram images (in ECCV 2018 [link to paper], patented in 2020 [link to patent]). Computer Vision, Graph Theory.

#### WORK EXPERIENCE

## Applied Research Scientist, JP Morgan Chase, New York, NY

September 2024

· Design randomized methods with applications in quantum-inspired and machine learning algorithms. NLA, Randomized Methods, Optimization, Quantum

### Postdoctoral Research Scholar, Sloan Kettering Institute, New York, NY

Summer 2024

- Designed algorithms for matrix approximation with applications in clinical data. NLA, Randomized Methods, Optimization
   Applied Research Intern, Amazon Web Services, New York, NY
   Summers 2019, 2020
- · Designed an algorithm for pseudo semi-supervised learning for short texts. Unsupervised Learning, NLP.
- · Designed an algorithm for visual question answering using transformer architecture. Computer Vision, NLP.

#### Research Intern, TCS Innovation Labs, Gurgaon, India

Summer 2014

· Designed an algorithm for classification of images of human faces with emotions. Computer Vision, SVMs.

#### Research Intern, Indian Space Research Organization (RRSC-E), Kolkata, India

Summer 2012

· Designed an algorithm to identify distinct signals in a hyperspectral image. Game Theory, Signal Processing

### LEADERSHIP EXPERIENCES

### University of Massachusetts, Amherst MA

August 2016 - present

- · Graduate Teaching Assistant. Representing, Storing, and Retrieving Information (CS145), Spring '21; Algorithms for Data Science (CS514), Spring '20; Graduate Computer Vision (CS670), Fall '19; Graduate Machine Learning (CS589), Spring '19; Graduate Machine Learning (CS589), Spring '17; Introduction to Algorithms (CS311), Fall '16.
- · Mentor. CARE PhD Application Support Program; Undergraduate Research Volunteers; Masters students at the Computer Vision Lab.
- · Co-organizing/Stewardship. Machine Learning and Friends Lunch at UMass; Graduate Employee Organisation.

# TECHNICAL STRENGTHS

# HONORS AND ACHIEVEMENTS

**Dissertation Writing Fellowship Award**, Manning College of Information and Computer Sciences, University of Massachusetts Amherst Spring 2023

 ${f AAAI\text{-}22}$  Student Scholarship,  $36^{ ext{th}}$  AAAI Conference on Artificial Intelligence

 ${\rm January}~2022$ 

Best Dissertation in M.Tech. Computer Science, Indian Statistical Institute, Kolkata

July 2015