Kheeran K. Naidu

ttps://kheerannaidu.com/

☑ kheeran.naidu@gmail.com

A final-year PhD student in the Algorithms and Complexity Theory group at the University of Bristol with a current focus on streaming and communication complexity. Seeking a postdoc in a theory group to tackle research questions pertaining to sublinear algorithms and beyond.

Education

2020 - present **PhD in Computer Science** at University of Bristol

Researching streaming algorithms and communication lower bounds for graph problems under the

supervision of Christian Konrad in the Algorithms and Complexity Theory group.

2016 - 2020 Integrated Master's in Mathematics and Computer Science (First-Class Honours)

at University of Bristol

- Master's Thesis: Probabilistic Machine Learning under the supervision of Carl Henrik Ek.
- Bachelor's Project: Group Theory under the supervision of Francesco Mezzadri.

Publications (by convention, authors are ordered alphabetically by last name)

STOC 2024 O(log log n) Passes is Optimal for Semi-Streaming Maximal Independent Set

with Sepehr Assadi, Christian Konrad, and Janani Sundaresan

One of the first optimal multi-pass graph lower bounds. Proved via round-elimination and message compression arguments with a RS graph-like combinatorial structure.

An Unconditional Lower Bound for Two-Pass Streaming Algorithms for Maximum Match-SODA 2024

ing Approximation with Christian Konrad

The first unconditional semi-streaming lower bound, ruling out $(8/9 + \varepsilon)$ approximations. Proved via the information-cost tradeoff result for Index with a novel RS graph embedding.

Maximum Matching via Maximal Matching Queries STACS 2023

with Christian Konrad and Arun Steward

Designed a (5/8)-approximate greedy-only three-pass semi-streaming matching algorithm. Proved that this is optimal among the class of deterministic greedy-only algorithms.

STACS 2023 Improved Weighted Matching in the Sliding Window Model

with Cezar-Mihail Alexandru, Pavel Dvořák, and Christian Konrad

Closed the gap between weighted and unweighted maximum matching for sliding window streams, achieving a $(3 + \varepsilon)$ -approximate weighted matching in semi-streaming space.

Space Optimal Vertex Cover in Dynamic Streams APPROX 2022

with Vihan Shah (a student-only paper)

Designed an insertion-deletion/sketching algorithm for minimum vertex cover that is optimal up to constant factors, i.e., the space complexity for any α approximation is $\Theta(n^2/\alpha^2)$ bits.

APPROX 2021 On Two-Pass Streaming Algorithms for Maximum Bipartite Matching

with Christian Konrad

Proved a restricted semi-streaming lower bound, ruling out $(2/3+\varepsilon)$ approximations for algorithms with a greedy-only first pass (and arbitrary second pass).

Research Talks

An Unconditional Lower Bound for Two-Pass Streaming Algorithms for Maximum Matching Jan 2024

Approximation

Publication talk at the 35th ACM-SIAM Symposium on Discrete Algorithms (SODA).

Mar 2023 **Maximum Matching via Maximal Matching Queries**

Publication talk at the 40th Symposium on Theoretical Aspects of Computer Science (STACS).

Sep 2022 Space Optimal Vertex Cover in Dynamic Streams (Virtual)

Publication talk at the 25th International Conference on Approximation Algorithms for Combinatorial

Optimization Problems (APPROX).

Aug 2022 Space Optimal Vertex Cover in Dynamic Streams (with an overview of graph streaming) (Virtual)

Seminar talk at the Sydney Algorithms and Computing Theory (SACT) Seminar.

Jul 2022 Space Optimal Vertex Cover in Dynamic Streams (with an overview of graph streaming)

Seminar talk at the Institut de Recherche en Informatique Fondamentale (IRIF) Algorithms and Complex-

ity Seminar.

Aug 2021 On Two-Pass Streaming Algorithms for Maximum Bipartite Matching (Virtual)

Publication talk at the 24th International Conference on Approximation Algorithms for Combinatorial

Optimization Problems (APPROX).

May 2021 Finding Matchings in the Semi-Streaming Model (Virtual)

Regular talk at the School of Computer Science, Electrical and Electronic Engineering, and Engineering

Maths (SCEEM) PGR Conference (to a general audience).

Mar 2021 On Two-Pass Streaming Algorithms for Maximum Bipartite Matching (Virtual)

Regular talk at the 37th British Colloquium for Theoretical Computer Science (BCTCS).

Funding Awards

Sep 2020 – Mar 2024 EPSRC Doctoral Training Partnership Award for Computer Science

PhD funding for full tuition fees, living expenses, and travel provided by EPSRC.

Jan 2024 SIAM Travel Award for SODA24

Conference registration, travel, and expenses support provided by ACM and IBM.

Jan 2021 SIAM Travel Award for SODA21 (virtual)

Conference registration waiver provided by Microsoft Research and Google LLC.

Jul 2016 – Jun 2020 Astro Scholarship Award

Master's funding for full tuition fees and living expenses provided by Astro Holdings Berhad.

Sep 2016 Barry Thomas Scholarship in Computer Science

A one-off payment for outstanding overseas students provided by University of Bristol.

Experience

Sep 2020 – Aug 2023 Lead Teaching Assistant at University of Bristol

Delivered lectures & problems classes, managed teaching assistants, and prepared & marked

exams for undergraduate and postgraduate taught units for *Algorithms*.

Sep 2018 – Aug 2021 **Teaching Assistant** at University of Bristol

Delivered problems classes for undergraduate units including Mathematical Methods for Com-

puter Scientists and Communication, Complexity and Number Theory.

Jul 2021 – Nov 2021 **Head of Technology** at Ma-Kasih

Led a tech team of volunteer professional developers over 2 months to re-develop an online

platform (https://makasih.care/) for communities struggling during the pandemic.

Jul 2020 – Jul 2022 Consultant at Qworky

Provided technical knowledge on Algorithms and Machine Learning, and organised an

industry-based seminar to improve clients' awareness of AI and technology.

Oct 2018 – present **Director & Chief Developer** at The Pangean

Founded, developed, and managed a non-profit magazine (https://thepangean.com/) with 500+

published articles. In 2023, it received 4000+ visitors per month on average.

Jul 2017 – Aug 2017 Intern at Astro Holdings Berhad

Shadowed a team manager in the Product and Technology department during the company's

shift to a cloud-based system and digitised workplace.

References

Available on request.