# Kheeran K. Naidu



https://kheerannaidu.com/



kheeran.naidu@gmail.com



+44 7731 550924

A final-year PhD student in the Algorithms and Complexity Theory group at the University of Bristol with a current focus on graph streaming algorithms. Seeking a postdoc in a theory group to tackle research questions pertaining to sublinear algorithms and beyond. Able to quickly adapt to new environments and situations.

#### **EDUCATION**

### PhD in Computer Science at University of Bristol

Sep 2020 - present

- Studying streaming algorithms and communication lower bounds for graph problems.
- Part of the Algorithms and Complexity Theory group under the supervision of Christian Konrad.

# Integrated Master's in Mathematics & Computer Science at University of Bristol

Sep 2016 - Jun 2020

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

### **EXPERIENCE**

### **Lead Teaching Assistant at University of Bristol**

Sep 2018 - Aug 2023

- Delivered lectures to a cohort of 200+ students, managed 10+ teaching assistants, and prepared and marked final exams.
- Modules included Advanced Algorithms, Advanced Topics in Theoretical Computer Science, and more.

### **Director & Chief Developer at The Pangean**

Oct 2018 - present

 Founded, created and managed an online magazine (<a href="https://thepangean.com/">https://thepangean.com/</a>) that has published 500+ articles and received 4000+ visitors per month on average in 2023.

### Head of Technology at Ma-Kasih

Jul 2021 - Nov 2021

- Led a tech team of volunteer professional developers over two months to re-develop a non-profit online platform (<a href="https://makasih.care/">https://makasih.care/</a>) that supported struggling communities during the pandemic.
- The platform reached 3000+ people.

### **Consultant at Qworky**

Dec 2019 - Jul 2022

- Implemented a probabilistic machine learning model for the proof of concept of a platform that encourages the safer consumption of information for children.
- Improved clients' awareness of AI and technology through a series of seminars and infographics.

### **PUBLICATIONS**

# O(loglog n) Passes is Optimal for Semi-Streaming Maximal Independent Set

STOC 2024 (with S. Assadi, C. Konrad, J. Sundaresan)

• Proved one of the first optimal multi-pass lower bounds in the graph streaming model.

# An Unconditional Lower Bound for Two-Pass Streaming Algorithms for Maximum Matching Approximation SODA 2024 (with C. Konrad)

 Proved the first unconditional lower bound for two-pass approximate maximum matching.

### Maximum Matching via Maximal Matching Queries STACS 2023 (with C. Konrad, A. Steward)

• Designed a greedy-only three-pass semi-streaming algorithm for approximate maximum matching.

### Improved Weighted Matching in the Sliding Window Model

STACS 2023 (with C. Alexandru, P. Dvořák, C. Konrad)

• Closed the gap between weighted and unweighted maximum matching in sliding window streams.

### **Space Optimal Vertex Cover in Dynamic Streams**

APPROX 2022 (with V. Shah, a student-only paper)

• Designed an optimal algorithm for maximum vertex cover in streams with deletions.

# On Two-Pass Streaming Algorithms for Maximum Bipartite Matching

APPROX 2021 (with C. Konrad)

 Proved a (conditional) lower bound for two-pass approximate maximum matching.

#### FUNDING

### **EPSRC Doctoral Training Partnership Award**

Sep 2020 – Mar 2024 (full PhD funding)

### **SIAM Travel Award for SODA24**

Jan 2024

### SIAM Travel Award for SODA21 (virtual)

Jan 2021

### **Astro Scholarship Award**

Jul 2016 – Jun 2020 (full Integrated Master's funding)

### **Barry Thomas Scholarship in Computer Science**

Sep 2016 (one-off payment for outstanding overseas students)