Krish Singal

ksingal@seas.upenn.edu | krishsingal.github.io

EDUCATION

University of Pennsylvania

Philadelphia, PA

Ph.D. in Computer Science (Advised by Sanjeev Khanna and Erik Waingarten)

2024 - 2027

<u>Research</u>: Sublinear Algorithms for problems in machine learning and high-dimensional geometry <u>Graduate Coursework</u> Randomized Algorithms, Machine Learning Theory, Convex Optimization, Zero Knowledge Proofs, Algorithms for Massive Data

Columbia University New York, NY

B.S. in Computer Science

2024

GPA: 4.02/4.0 (Magna Cum Laude)

<u>Selected CS Coursework</u> Randomized Algorithms, Advanced Algorithms, Machine Learning Theory, Computational Complexity, Algorithms for Massive Data, Quantum Computing, Operating Systems, Distributed Systems

Selected Math Coursework Real Analysis, Abstract Algebra, Probability Theory, Topology

SELECTED WORK EXPERIENCE

Software Engineering Intern

2022

Apple (CoreMotion)

Cupertino, CA

• Developed memory efficient machine learning models for human gesture detection

Software Engineering Intern

2021

Amazon Web Services (Config)

Seattle, WA

• Built multi-tenant library to track and process real-time resource management metrics

Teaching Assistant 2022-Present

Columbia University

New York, NY

 Advanced Algorithms (Spring 2024), Computational Complexity (Fall 2023), Analysis of Algorithms (Fall 2022 + Spring 2023)

University of Pennsylvania

Philadelphia, PA

• Algorithms for Massive Data (Fall 2025)

SELECTED PUBLICATIONS (Authors are ordered alphabetically by last name unless otherwise noted (*))

- 1. A Polynomial Space Lower Bound for Diameter Estimation in Dynamic Streams. Sanjeev Khanna, Ashwin Padaki, **Krish Singal**, Erik Waingarten. *Foundations of Computer Science* (*FOCS*) 2025
- 2. Separating Single Linkage Clustering from Minimum Spanning Tree in High-Dimensional ℓ_1 and ℓ_2 . Alexandr Andoni, **Krish Singal**. In submission to *Symposium on Simplicity in Algorithms (SOSA) 2026*
- 3. MC^2 : Rigorous and Efficient Directed Greybox Fuzzing*. Abhishek Shah, Dondgdong She, Samanway Sadhu, **Krish Singal**, Peter Coffman, Suman Jana. *ACM CCS 2022*.

SERVICE

Mentor	2023
Columbia Undergraduate Learning Seminar in Theoretical Computer Science	New York, NY
 Organized and taught seminar on boolean function analysis for undergraduate students SELECTED HONORS 	
Tau Beta Pi Inductee	2024