Nathan Klein

nklei1@bu.edu

RESEARCH INTERESTS	Design and analysis of approximation algorithms for combinatorial problems.	
POSITIONS	Boston University Assistant Professor, Computer Science	2024 - Present
	Institute for Advanced Study Member, School of Mathematics	2023 - 2024
EDUCATION	University of Washington	
	Masters in Computer Science and Engineering	2018 - 2020
	Ph.D in Computer Science and Engineering	2018 - 2023
	Advisors: Anna Karlin and Shayan Oveis Gharan	
	Oberlin College and Conservatory	2011 - 2016
	$Bachelor\ of\ Arts$ with High Honors in Computer Science and Mathematics $Bachelor\ of\ Music$ in Cello Performance	
AWARDS	NSF Career Award (2025)	
	EATCS Distinguished Dissertation Award (2024)	
	A.W. Tucker Prize Finalist (2024)	
	William Chan Memorial Dissertation Award (2024)	
	STOC Best Paper Award (2021)	

NSF Graduate Research Fellowship (2020)

CONFERENCE

Ghost Value Augmentation for k-ECSS and k-ECSM, with D. Ellis Her-PUBLICATIONS shkowitz and Rico Zenklusen. STOC 2024.

> From Trees to Polynomials and Back Again: New Capacity Bounds with Applications to TSP, with Leonid Gurvits and Jonathan Leake. ICALP 2024.

> A Lower Bound for the Max Entropy Algorithm for TSP, with Billy Jin and David P. Williamson. IPCO 2024.

> A Better-Than-1.6-Approximation for Prize-Collecting TSP, with Jannis Blauth and Martin Nägele. IPCO 2024.

Thin Trees for Laminar Families, with Neil Olver. FOCS 2023.

A Deterministic Better-than-3/2 Approximation Algorithm for Metric TSP, with Anna R. Karlin and Shayan Oveis Gharan. IPCO 2023.

A 4/3-Approximation Algorithm for Half-Integral Cycle Cut Instances of the TSP, with Billy Jin and David P. Williamson. IPCO 2023.

Matroid Partition Property and the Secretary Problem, with Dorna Abdolazimi, Anna R. Karlin and Shayan Oveis Gharan. ITCS 2023.

A (Slightly) Improved Bound on the Integrality Gap of the Subtour LP for TSP, with Anna R. Karlin and Shayan Oveis Gharan. FOCS 2022.

An Improved Approximation Algorithm for the Minimum k-Edge Connected Multi-Subgraph Problem, with Anna R. Karlin, Shayan Oveis Gharan, and Xinzhi Zhang. STOC 2022.

A (Slightly) Improved Approximation Algorithm for Metric TSP, with

Anna R. Karlin and Shayan Oveis Gharan. STOC 2021 (best paper award).

An Improved Approximation Algorithm for TSP in the Half Integral Case, with Anna R. Karlin and Shavan Oveis Gharan. STOC 2020.

Symmetric-Key Broadcast Encryption: The Multi-Sender Case, with Cody Freitag, Jonathan Katz. ISCML 2017.

New Features for Duplicate Bug Detection, with Christopher S. Corley and Nicholas A. Kraft. MSR 2014.

JOURNAL

A 4/3-Approximation Algorithm for Half-Integral Cycle Cut Instances PUBLICATIONS of the TSP, with Billy Jin and David P. Williamson. To appear in Mathematical Programming 2025.

> A (Slightly) Improved Approximation Algorithm for Metric TSP, with Anna R. Karlin and Shayan Oveis Gharan. Operations Research 2024.

TEACHING Probability in Computing

Spring 2025 Rounding Techniques in Approximation Algorithms Fall 2024 Metamath, Strange Loops, and Randomness Fall 2015

ADVISING

Kasper Lindberg (undergraduate), now PhD student at ETH Zürich 2021 - 2022 Kevin Kim (undergraduate) 2021 - 2022 Zhuan Khye Koh (postdoc) 2025 - Present Cheng-Hao Fu Fall 2024 (temporary advisor)

INVITED **TALKS**

Theory talks at Stanford (2020), SFU (2020), Berkeley (2020), Cornell (2021), UT Austin (2021), U. Maryland (2021), Aalto University (2021), U. Washington (2022), London School of Economics (2022), Princeton (2023), Rutgers (2023, 2024), Institute for Advanced Study (2024), Boston University (2024), Brown University (2024) TCS+(2020)

APPROX 2020 - invited talk

Geometry of Polynomials Reunion at Simons (2020)

IGAFIT Algorithmic Colloquium (2020)

MIT TOC Colloquium (2020)

Highlights of Algorithms 2021 - invited talk

CanaDAM Discrete and Algorithmic Mathematics Conference (2021) Oberwolfach Combinatorial Optimization Workshop 2021 - focus talk

Northwestern Quarterly Theory Workshop (2021)

Bonn Combinatorial Optimization Workshop: Cook's 65th Birthday (2022)

Aussois Workshop on Combinatorial Optimization (2023) ICERM Combinatorial Optimization Workshop (2023)

Cornell ORIE colloquium (2024)

ISMP 2024 - Tucker talk and session talk

Workshop on Synergies of Combinatorics and TCS at EPFL (2024)

Oberwolfach Combinatorial Optimization Workshop (2024)

MIT

EXTERNAL FUNDING

US National Science Foundation Award #2442250. CAREER: Improved Approximation Algorithms for Graph Problems. PI, Fall 2025 - 2030. \$691,413.

MEDIA COVERAGE

Computer Scientists Break Traveling Salesperson Record, Quanta 2020. By Erica

Klarreich.

A Vast and Tiny Breakthrough, 2020. By Kenneth W. Regan.

Traveling Salesman Problem Meets Complexity Theory, 2020. By Richard J. Lipton. Taking a Crack at the Traveling Salesperson Problem, 2020. By Matthew Carlson.

RESEARCH INTERNSHIPS Microsoft Research Research Intern - Algorithms group

Summer 2020

Studied dynamic matching with Janardhan Kulkarni and Jakub Tarnawski.

SERVICE AND OUTREACH

Program committees: FOCS 2025, APPROX 2025

Conference reviews: FOCS 2019/2021/2022/2023/2024, APPROX 2020, SODA 2021/2023/2024, STOC 2021/2022/2023/2024, ITCS 2022/2025, IPCO 2022/2025,

ICALP 2023, SOSA 2024, STACS 2025

Journal reviews: SICOMP (2021/2022/2024), Mathematical Programming (2021/2022/2024),

Transactions on Algorithms (2021), SIDMA (2022), TheoretiCS (2024), INFORMS

(2024)

Popular writing: Article on approximating TSP for The Conversation

Educational website/games: bigprimes.org Educational iPhone game: Connectle

INDUSTRY EXPERIENCE The New York Times Software Engineer Worked on user security and authentication.

July 2016 - July 2018