# Timothy W. Randolph

▼ t.randolph@columbia.edu	Columbia University
<ul> <li>✓ +1 (206) 713-9086</li> <li>★ twrand.github.io</li> </ul>	Department of Computer Science Mudd Building, Room 522 New York, NY 10027
Harvey Mudd College, Claremont, CA Assistant Professor, Department of Computer Science	2024-
Education	
<b>Columbia University</b> , New York, NY Ph.D., Computer Science Thesis: "Exact Algorithms for Subset Sum and Sub	2018-2024 2024 set Balancing Problems"
M.Phil., Computer Science M.S., Computer Science Advised by Xi Chen and Rocco A. Servedio	2022 2019
Williams College, Williamstown, MA B.A., Computer Science (Highest Honors), Mathem Thesis: " $(k, p)$ -Planar Graphs: A Generalized Plana Advised by William J. Lenhart	2014-2018 natics (Honors), Philosophy 2018 ar Representation for Cluster Graphs"
TEACHING EXPERIENCE	
Columbia University, New York, NY	
Instructor for COMS 3261: Computer Science Theo Teaching focus on participatory governance and gr Course Mean: 4.87/5; Instructor Mean: 4.93/5	bry Summer 2023 rading for equity.
Teaching Development Program (Advanced Track) Multiyear evidence-based teaching certification in Teaching and Learning.	2019-2022 association with Columbia's Center for
Instructor for COMS 3261: Computer Science Theo Teaching focus on accessibility via parallel multim Course Mean: 4.77/5; Instructor Mean: 4.92/5	ory Summer 2022 and al teaching strategies.
Instructor for COMS 3261: Computer Science Theorem Teaching focus on organization and accountable to Course Mean: 4.48/5; Instructor Mean: 4.7/5	ory Summer 2021 eaching in the hybrid environment.
Teaching Observation Fellow Yearlong fellowship centered on peer observation of	2019-2020 and reflective teaching practice.
Peer lectures delivered in COMS 6261: Advanced C	Cryptography. 2020

Guest lecture delivered in COMS 4236: Computational Complexity.	2019
Substitute lectures delivered in COMS 4231: Analysis of Algorithms.	2019
Innovative Teaching Summer Institute (ITSI) Summer intensive in association with Columbia's Center for Teaching and Learning.	2019
TA for COMS 3261: Computer Science Theory.	2019
TA for COMS 6998-06: Computation and the Brain. Introduced anonymous grading to mitigate the effect of implicit bias on student evaluati	2018 on.

# AWARDS

Michelman Award for Exemplary Service to the CS Department Awarded to a single student for exceptional service contributions during	2022 g their PhD studies.
Columbia CS Department Service Award (3x) Awarded to Ph.D. students in the top 10% of service contributions.	2020, 2021, and 2023
Sam Goldberg Prize Awarded for the best colloquium in Computer Science at Williams Coll	2018 ege.
Elected Member, Sigma Xi	2018
Williams Class of 1960s Scholar in Computer Science (2x) Awarded to exceptional students endorsed by the department for academ	2017 and 2018 nic careers.
Elected Member, Phi Beta Kappa (Junior Year) Awarded to students in the top 5% of graduating class by GPA.	2017
Williams Class of 1960s Scholar in Cognitive Science Awarded to exceptional students endorsed by the department for academ	2017 nic careers.

# JOURNAL AND CONFERENCE PUBLICATIONS

Parameterized Algorithms on Integer Sets with Small Doubling: Freiman'sTheorem, Subset Sum and k-SumPreprint, 2023.Tim Randolph and Karol Węgrzycki

Experience Report: Participatory Governance in the CS Theory Classroom

 Tim Randolph
 SIGCSE 2024.

 ACM Technical Symposium on Computer Science Education

 View Online

Testing Sumsets is Hard Xi Chen, Shivam Nadimpalli, Tim Randolph, Rocco Servedio, and Or Zamir	Preprint, 2023.
Exact Algorithms for Finding Sumsets Tim Randolph	Preprint, 2023.
Subset Sum in $2^{n/2}/poly(n)$ Time Xi Chen, Yaonan Jin, Tim Randolph, and Rocco Servedio 27th International Conference on Randomization and Computation View Online	RANDOM 2023
A Note on the Complexity of Private Simultaneous Messages with Marshall Ball and Tim Randolph 3rd Annual Conference on Information-Theoretic Cryptography View Online	Many Parties ITC 2022
Average-Case Subset Balancing Problems Xi Chen, Yaonan Jin, Tim Randolph and Rocco Servedio 33rd Annual ACM-SIAM Symposium on Discrete Algorithms View Online	SODA 2022
Parallel Lotteries: Insights from Alaskan Hunting Permit Allocation         Nick Arnosti and Tim Randolph       M         Management Science Vol. 68, No. 7 (Journal version)       M         22nd ACM Conference on Economics and Computation, as "The Alaskan Hur       Lottery is Flexible and Approximately Efficient" (Conference abstract)         View Online       View Online	<b>n</b> MS 2021; EC 2021 <i>nting License</i>
A Lower Bound on Cycle Finding in Sparse Digraphs       SODA         Xi Chen, Tim Randolph, Rocco A. Servedio, and Tim Sun       ACM Transactions on Algorithms, Vol. 18, Issue 4 (Journal Special Issue)         31st Annual ACM-SIAM Symposium on Discrete Algorithms (Conference Ver         View Online	2020; TALG 2022
<ul> <li>(k, p)-Planarity: A Relaxation of Hybrid Planarity WALCOM</li> <li>Emilio di Giacomo, William J. Lenhard, Giuseppe Liotta, Timothy W. Rande</li> <li>Alessandra Tappini</li> <li>Theoretical Computer Science, Vol. 896 (Journal Special Issue)</li> <li>13th International Conference and Workshops on Algorithms and Computation</li> <li>View Online</li> </ul>	M 2019; TCS 2021 olph, and on (Conference)
<b>Tight Bounds for</b> (t, 2)- <b>Broadcast Domination on Finite Grids</b> Timothy W. Randolph <i>Rose-Hulman Undergraduate Mathematics Journal, Vol. 20</i> View Online	RHUMJ 2019.

**Optimal** (t, r)-**Broadcasts on the Infinite Grid** Benjamin F. Drews, Pamela E. Harris, and Timothy W. Randolph Discrete Applied Mathematics, Vol. 255 View Online

# INVITED TALKS AND POSTERS

#### **RESEARCH PRESENTATIONS**

"Exact and Parameterized Algorithms for Subset Sum Problems" (thesis defense) Columbia University, New York, NY, 4/9/24

"Designing Algorithms for Hard Problems: A Case Study" (talk) Williams College Computer Science Colloquium Series, Williamstown, MA, 4/5/24

"Experience Report: Participatory Governance in the Computer Science Theory Classroom" (talk), ACM Technical Symposium on Computer Science Education (SIGCSE), Portland, OR, 3/21/24

"Algorithmic Approaches to Subset Sum (And Other Hard Problems)" (talk) Harvey Mudd College, Pomona College, Amherst College, Bard College, Union College, 10/31/2023-11/25/2023

"Log Shaving for Subset Sum" (talk) 27th International Conference on Randomization and Computation (RANDOM 2023), Atlanta, GA, 9/12/2023

"The Complexity of PSM with Many Parties" (talk) 3rd Conference on Information-Theoretic Cryptography (ITC 2022), Boston, MA, 7/6/2022

"Average-Case Subset Balancing Problems" (talk) 31st Annual Symposium on Discrete Algorithms (SODA 2019), Virtual, 1/9/22

"Parallel Lotteries: Insights from Alaskan Hunting Permit Allocation" (poster) 22nd Conference on Economics and Computation (EC 2021), Virtual, 7/21/21

"Alaskan Hunting License Lotteries are Flexible & Approximately Efficient" (talk, poster) DSI Financial and Business Analytics Center, New York, NY, 11/12/2019 15th Conference on Web and Internet Economics (WINE 2019), New York, NY, 12/10/2019

"The Case for Wasteful Allocation Mechanisms" (talk, poster) 1st INFORMS Workshop on Market Design, Phoenix, AZ, 6/28/2019 3rd Workshop on Mechanism Design for Social Good (MD4SG 2019), Phoenix, AZ, 6/28/2019

"(k,p)-planar Drawings of Cluster Graphs" (talk) Williams College Summer Science Expo, Williamstown, MA, 8/11/2017 "Automated Constraint Pattern Extraction" (talk) Microsoft Bing Intern Summary Presentations, Seattle, WA, 8/17/2016

"Simplifying the Driver Stack for Windows 10 on the Raspberry Pi" (talk) Microsoft IoT Core Summary Presentations, Seattle, WA, 8/15/2015

### **OUTREACH PRESENTATIONS**

"Navigating Graduate School in (Theoretical) Computer Science" (talk) Columbia Emerging Scholars Program (ESP) Research Symposium, New York, NY, 4/12/2024

"Research and Exploration in (Theoretical) Computer Science" (talk) Columbia Engineering Summer High School Academic Program (SHAPE), New York, NY, 8/11/2022

"Demystifying the Dissertation: Research in Theoretical Computer Science" (talk) Columbia University Demystifying the Dissertation Seminar Series, New York, NY, 12/9/2020

"Research in Algorithms and Mechanism Design" (talk) Columbia Emerging Scholars Program (ESP) Research Symposium, New York, NY, 11/20/2020

"Demystifying the PhD: Applying to PhD Programs" (talk) Columbia University PhD Project Presentation Series, New York, NY, 11/18/2020

# SERVICE

#### PROFESSIONAL SERVICE

# Program Committee / Conference Reviews

ACM Symposium on Theory of Computing (STOC) ACM-SIAM Symposium on Discrete Algorithms (SODA) ACM Special Interest Group on Computer Science Education Technical Symposium (SIGCSE) European Symposium on Algorithms (ESA) International Colloquium on Automata, Languages, and Programming (ICALP) Symposium on Simplicity in Algorithms (SOSA)

# Session Chair

ACM-SIAM Symposium on Discrete Algorithms (SODA 2022)

# INSTITUTIONAL SERVICE

**PhD Student Representative**, Columbia University 2022-Present Represented the CS department student body at faculty meetings. Worked to ensure timely compensation of graduate students, international student rights, and facilities maintenance. Streamlined the conference and travel reimbursement process. **PhD Coordinator**, Columbia University Emerging Scholars Program 2019-2022. Organized ESP, a peer-taught, discussion-based seminar focused on group problem-solving and exposing students to the breadth of computer science. Developed new initiatives and curriculum to support and engage underrepresented groups and nontraditional students in computer science at Columbia. Quadrupled program size.

Union Organizer, Student Workers of Columbia (UAW Local 2710)2021-2022.Educated, enrolled and advocated for computer science graduate students during contractnegotiations and subsequent union recognition.

**Founding Organizer**, Columbia Pre-Submission Application Review Program 2020-2021. Helped create, implement and review applications for Columbia's first STEM PhD application feedback program for underrepresented and nontraditional applicants.

Founding Organizer, Columbia Graduate Student Theory Retreat	2019-2021
Created Columbia's first annual theory retreat for graduate students.	
Speaker. Columbia "Demystifying the Dissertation" Initiative	2020-2021

**Speaker**, Columbia "Demystifying the Dissertation" Initiative Lead undergraduate seminars on applying to and navigating graduate school.

# Advising and Mentorship

Mentor, Williams CS Alumni Mentorship Program	2022-Present
$Mentored \ advanced \ undergraduates \ on \ career \ navigation \ and \ the \ transition \ the \ the \ transition \ the \ the \ the \ transition \ the \ the \ the \ transition \ the \ t$	to graduate school.
Montor Women in Science at Columbia (WISC)	2021_Present
Mentored advanced undergraduates during their application and transition to	o graduate school.
Mentor, Lumiere Research Scholars Program	2022
Mentored talented high school students pursuing independent research project science theory and mechanism design.	ts in computer
Mentor, Barnard Better, Enhance, and Advance Research Series (BEARS) Advised a group of Barnard undergraduates with an early interest in research	2022 h careers.

Advisor, Columbia Undergraduate Theory Seminar2022Consulted with a group of advanced undergraduate students on the development of theirpresentations for a student-run seminar on computer science and philosophy.