

# Timothy W. Randolph

525 W 113<sup>th</sup> Street, Apt. #10  
New York, NY, 10025

t.randolph@columbia.edu  
+1 (206) 713-9086

## Research Interests

Property testing, graphs, learning, complexity, algorithmic game theory.

## Education

Columbia University, New York, NY. 2018-Present  
PhD in Theoretical Computer Science.  
Advised by Professors Rocco Servedio and Xi Chen.

Williams College, Williamstown, MA. 2014-2018  
B.A. Computer Science with Highest Honors, Mathematics with Honors,  
Philosophy. Concentration in Cognitive Science. (Magna Cum Laude.)  
Thesis:  $(k, p)$ -Planar Graphs. Advised by Professor William Lenhart.  
GPA: 3.96. GRE: 170vb/170qt

Lakeside School, Seattle, WA. 2010-2014

## Publications

Emilio di Giacomo, William J. Lenhart, Giuseppe Liotta, Timothy W. Randolph, Alessandra Tappini. “ $(k, p)$ -Planarity: A Relaxation of Hybrid Planarity.” arXiv:1806.11413v2. WALCOM 2019.

Benjamin F. Drews, Pamela E. Harris, Timothy W. Randolph. “Optimal  $(t, r)$  Broadcasts on the Infinite Grid.” arXiv:1711.11116. *Discrete Applied Mathematics* (2019).

Timothy W. Randolph. “Tight Bounds for  $(t, 2)$  Broadcast Domination on Finite Grids.” arXiv:1805.06058. *Rose-Hulman Undergraduate Mathematics Journal* (2019).

## Research Presentations

“ $(k, p)$ -Planar Graphs,” WALCOM, Guwahati, Assam, February 28, 2019.

“(k,p)-planar Drawings of Cluster Graphs,” Williams College Summer Science Expo, Williamstown, MA, August 11, 2017.

“Automated Constraint Pattern Extraction,” Microsoft Bing Intern Summary Presentation, Seattle, WA, August 17, 2016.

## Work Experience

Makerspace Director, Williams College. 2015-2018  
Trained and directed a team of makerspace consultants.  
Coordinated student and faculty access, staff training, and maintenance of 3D printers, 3D scanners, and virtual reality systems.  
Established a volunteer program with training and certification for student associates.

	Research Software Engineering Intern, Microsoft.	2016
	Designed and implemented a software component to parse user queries based on syntactic and semantic features and extract constraints on user requests. Built a pipeline to extract constraint patterns from large datasets.	
	Research Assistant, Williams College Categories Lab.	2015
	Implemented attention and behavior experiments in JavaScript for Amazon Mechanical Turk.	
	Software Engineering Intern, Microsoft.	2015
	Redesigned I/O packet control flow on I <sup>2</sup> C and SPI port drivers on Windows 10 for internet of things devices.	
	Rebuilt the Win10 SPI bus driver stack to decrease overhead slowdown by a factor of 20 on short transfers.	
	Makerspace Consultant, Williams College.	2014-2015
Teaching Assistantships	COMS 6998-06: Computation and Brain, Columbia University.	2018
Awards	Sam Goldberg Prize Awarded for the best colloquium in Computer Science at Williams College.	
	Sigma Xi	
	Phi Beta Kappa (Junior Year) Awarded to students in the top 5% of graduating class by GPA.	
	Williams Class of 1960s Scholar in Computer Science (2x) Awarded to exceptional students endorsed by the department for academic careers.	
	Williams Class of 1960s Scholar in Cognitive Science Awarded to exceptional students endorsed by the department for academic careers.	
Interests	Traditional animation, cartography, urban exploration, modernism and science fiction, triathlons, world travel.	