## **Daniel Halpern**

Citizenship: US, Canada 129 Baldwin St Toronto, ON, M5T 1L4 (607) 227-4045

## daniel.halpern@mail.utoronto.ca

https://github.com/dhalpern13
www.linkedin.com/in/daniel-halpern1

Education	University of Toronto, St. George Honours Bachelor of Science, Computer Science Major GPA: 4.0/4.0, Cumulative GPA: 3.96/4.0	2016-2020
Work Experience	Research Intern Carnegie Mellon University Pittsbourgh, PA  • Worked with Professor Ariel Procaccia • Research in topics related to Algorithmic Game The	June 2019 - August 2019; ory
	Software Developer CryptoNumerics Toronto, ON  • One of first employees at startup working on machine • Leader of several small projects in Python, Java, and	
Academic Achievements	University Of Toronto Scholar - Beatty \$1500 given for academic achievement	2019
	C. L. Burton Scholarship For Mathematics And Physical S \$500 given for academic achievement	ciences 2019
	Dr. James A. & Connie P. Dickson Scholarship In Science & Mathematics \$500 given for academic achievement	
	Alan Milne McCombie Scholarship \$250 given for academic achievement	2017
University of Toronto President's Scholars of Excellence F \$10,000 entrance scholarship given for outstanding acade		•
	American Math Competition Distinguished Honor Roll Scored in top 1% of participants nationwide.	2015
	Qualified for American Invitational Math Competition Scored in top 5% of participants nationwide	2012-2016
Papers	D. Halpern and N. Shah. Fair Division with Subsidy. <i>Proceedings of the 12th International Symposium on Algorithmic Game Theory (SAGT)</i> , 2019, pp. 374-389	

D. Halpern, A. Procaccia, A. Psomas, and N. Shah. The Ultimate Solution for Binary

Fair Division (working title). In preparation.