DANIEL HALPERN

210 McCaul St, Toronto, ON, M5T1W7 | +1 (607) 227-4045 | dhalpern@g.harvard.edu | https://dhalpern13.github.io

EDUCATION

Harvard Unviersity Cambridge, MA

Ph.D. in Computer Science

August 2020 to present

• Advisor: Ariel Procaccia

University of Toronto Toronto, ON

B.Sc. in Computer Science with High Distiction

September 2016 to June 2020

Major GPA: 4.0/4.0, Cumulative GPA: 3.96/4.0

WORK EXPERIENCE

Carnegie Mellon University Pittsburgh, PA June 2019 - August 2019

Research Intern

· Worked with Professor Ariel Procaccia

Research in topics related to Algorithmic Game Theory

CryptoNumerics Toronto, ON

April 2018 - Present Software Developer

- One of the first employees at start up working on machine learning and cryptography
- · Leader of several projects in Python, Java, and Javascript

TEACHING EXPERIENCE

University of Toronto	Toronto, ON
Undergraduate Teaching Assistant	Spring 2020

• Data Structures and Analysis (CSC263)

University of Toronto Toronto, ON

Undergraduate Teaching Assistant

Spring 2020

Algorithm Design, Analysis & Complexity (CSC373)

AWARDS

University of Toronto Computer Science Undergraduate Research Award \$6000 award for undergraduate summer research	2020
Harold Willet Stewart Memorial Scholarship \$2080 graduating year award	2020
Anna And Alex Beverly Memorial Fellowship \$1000 graduating year award	2020
Samuel Beatty In Course Scholarship Table diverse for an element of the second and the second articles and the second articles are the second articles and the second articles are the secon	2019

\$1500 given for academic achievement

• C. L. Burton Scholarship For Mathematics And Physical Sciences 2019 \$500 given for academic achievement

• Dr. James A. & Connie P. Dickson Scholarship In Science & Mathematics 2018

\$500 given for academic achievement • Alan Milne McCombie Scholarship 2017

\$250 given for academic achievement • University of Toronto President's Scholars of Excellence Program 2016

PUBLICATIONS

\$10,000 incoming student scholarship

- D. Halpern, A. Procaccia, A. Psomas, and N. Shah. Fair Division with Binary Valuations: One Rule to Rule Them All. In preparation.
- D. Halpern, N. Shah, and V. Gkatzelis. Resolving the Optimal Metric Distortion Conjecture. Proc. of 61st Annual IEEE Symposium on Foundations of Computer Science (FOCS), 2020. Forthcoming.
- D. Halpern and N. Shah. Fair Division with Subsidy. Proceedings of the 12th International Symposium on Algorithmic Game Theory (SAGT), 2019, pp. 374-389