# DANIEL HALPERN

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#### **EDUCATION**

Harvard University 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

Research Intern June 2019 - August 2019

· Worked with Professor Ariel Procaccia

• Research in topics related to Algorithmic Game Theory

CryptoNumerics Toronto, ON

Software Developer April 2018 - July 2020

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**

•	<ul> <li>University of Toronto Computer Science Undergraduate Research Award</li> <li>\$6000 award for undergraduate summer research</li> </ul>	2020
•	<ul> <li>Harold Willet Stewart Memorial Scholarship</li> <li>\$2080 graduating year award</li> </ul>	2020
•	<ul> <li>Anna And Alex Beverly Memorial Fellowship</li> <li>\$1000 graduating year award</li> </ul>	2020

• Samuel Beatty In Course Scholarship

\$1500 given for academic achievement

• C. L. Burton Scholarship For Mathematics And Physical Sciences

\$500 given for academic achievement

Dr. James A. & Connie P. Dickson Scholarship In Science & Mathematics
 \$500 given for academic achievement

Alan Milne McCombie Scholarship
 \$250 given for academic achievement

University of Toronto President's Scholars of Excellence Program
 \$10,000 incoming student scholarship

## **PUBLICATIONS**

- 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