# **NOGA AHARONY**

19 Lismer Crescent, Ottawa, ON, K2K1A3 aharony.noga@gmail.com +1 646 204 3104

#### **EDUCATION**

- In progress **Doctor of Philosophy,** Systems Biology, *Columbia University in the City of New York*\*\*Rotation Advisors: Tal Korem, PhD; Itsik Pe'er, PhD; Mohammed AlQuraishi, PhD

  \*\*Courses: Intro to Machine Learning, Computational Genomics, Non-Euclidean Embedding in Biology
  - 2021 **Master of Science,** Biology, *Technion Israel Institute of Technology* Defense Grade: 95/100 *Thesis:* Rapid Gene Content Alteration in Recurring Infections CGPA: 94.1/100 *Advisor:* Roy Kishony, PhD
  - 2019 **Bachelor of Science**, Honours Neuroscience, *McGill University* CGPA: 3.95/4.0 *Awards:* First Class Honours, Dean's Honours List, Dean's Multidisciplinary Research List

### RESEARCH EXPERIENCE

- 2022 **Mohammed AlQuraishi Lab,** *Columbia University, Program of Mathematical Genomics*Developing a proteome-wide model for antimicrobial resistance prediction
- 2022 **Itsik Pe'er Lab,** *Columbia University, Department of Computer Science*Developing a neural embedding model in hyperbolic spaces to better predict small proteins
- 2021 **Tal Korem Lab,** *Columbia University, Program of Mathematical Genomics*Developed an embedding-based method to correlate graph representations of metagenomes from the human microbiome with outcomes
- 2019-2021 **Roy Kishony Lab,** *Technion Israel Institute of Technology, Department of Biology*Constructed a computational pipeline to identify mobile genetic elements in recurring infections

  Designed experiments unraveling eco-evolutionary dynamics of microbial communities
- 2018-2019 Amine Kamen Lab, McGill University, Department of Bioengineering

  Designed and manufactured adeno-associated viruses carrying Cas9 for improved CAR-T cell engineering
  - 2018 **Center for Health Security,** *Johns Hopkins University, School of Public Health*Informed national guidelines on sequence and customer screening practices among DNA providers
    Studied the safety, innovation, and community norms in the DIY Biology community
- 2017-2018 **Jonathan Kimmelman Lab,** *McGill University, Biomedical Ethics Unit*Applied machine learning to analyze aspects of clinical trials design that influences forecasts of outcomes Contributed to a meta-analysis
  - 2017 **Edward Ruthazer Lab,** *McGill University, Montreal Neurological Institute*Electroporated and imaged tadpoles to study structural plasticity in the developing visual system
- 2016-2017 **Rafael Najmanovich Lab,** *University of Montreal, Department of Pharmacology and Physiology*Developed software characterizing protein interfaces based on surrounding force fields

  Modelled biophysical features of C. *difficile* germination protease to identify candidate inhibiting ligands

## **PUBLICATIONS**

2021 Milman O\*, Yelin I\*, **Aharony N**, Katz R, Herzel E, Ben-Tov A, Kuint J, Gazit S, Chodick G, Patalon T, Kishony R. Community-level evidence for SARS-CoV-2 vaccine protection of unvaccinated individuals. *Nature Medicine*.

- 2020 Yelin, I\*, **Aharony**, **N**\*, Shaer-Tamar, E\*, Argoetti, A\*, Messer, E, et al. Evaluation of COVID-19 RT-qPCR test in multi-sample pools. *Clinical Infectious Diseases*.
- 2019 Moço, PD, **Aharony, N**, and Kamen, A. Adeno-Associated Viral Vectors for Homology-Directed Generation of CAR-T cells. *Biotechnology Journal*.

#### **POSTERS**

2021 **Aharony, N**, Kishony, R. EMBO EMBL Symposium: New Approaches and Concepts in Microbiology. *EMBL Symposium: New Approaches and Concepts in Microbiology*.

#### **AWARDS**

- 2022 Effective Altruism Funds PhD Support
- 2021 Open Philanthropy Early-Career Funding
- 2020 Miriam and Aaron Gutwirth Memorial Fellowship for Excellence in Research
- 2019 Leonard and Diane Sherman Interdisciplinary Graduate School Fellowship
- 2017,2018 McGill University Faculty of Science Scholarship
  - 2018 Open Philanthropy Early-Career Funding for Global Biological Risks
  - 2017 CIHR Undergraduate Research Award in Computational Biology
  - 2016 **NSERC** Undergraduate Student Research Award
  - 2016 FRQNT Top-Up to NSERC Undergraduate Student Research Award
  - 2016 **PROTEO** Undergraduate Summer Studentship (Declined)
  - 2014 Grossman-Klein Teen Leadership Award

## **TEACHING EXPERIENCE**

- Spring 2018 Molecular Mechanisms of Cell Function (BIOC212), McGill University
  - Created problem sets for each class and in preparation for exams
  - Fall 2017 **Introduction to Neuroscience 1 (NSCI200)**, *McGill University*Created problem sets and conducted bi-weekly review sessions
  - Fall 2017 Molecular Biology (BIOL200), McGill University
    - Held office hours to answer student questions about the class
  - Fall 2017 Introductory Physics: Mechanics (PHYS101), McGill University

    Circulated the class during the lecture to clarify material and help with problem sets
- Spring 2017 Introductory Physics: Electromagnetism (PHYS102), McGill University
  - Circulated the class during the lecture to clarify material and help with problem sets
  - Fall 2016 Introductory Physics: Mechanics (PHYS101), McGill University
    - Held office hours to answer student questions and help with homework assignments

#### SKILLS

Programming Experienced with MATLAB, familiar with Python, C/C++, R, Java, PHP, Lisp and Perl

Languages Hebrew (native), English (near-native), French (novice)