

- [Positions](#)
- [Publications](#)
- [Software](#)

POMÈS LAB

Computational Biophysics: Biomacromolecular Structure, Function, and Dynamics

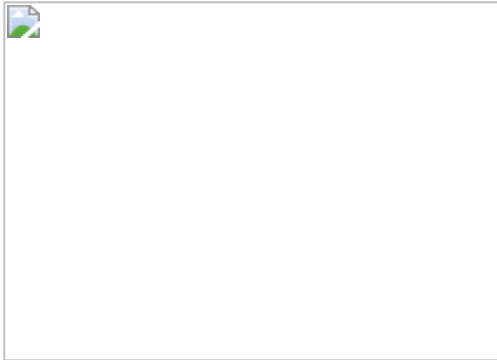


Chris Neale

PhD (2012)

[Chris Neale's homepage](#)

[Chris Neale's Google Scholar page](#)



Group - Alumni

- [Aditi Ramesh](#) - MSc
- [Adrian Levine](#) - Researcher
- [Ana Nikolic](#) - Researcher
- [Ching-Hsing Yu](#) - Researcher
- [Chris Madill](#) - PhD
- [Chris Neale](#) - PhD
- [David Caplan](#) - MSc
- [Elisa Fadda](#) - Postdoctoral Fellow
- [Ellen Li](#) - Researcher
- [Grace Li](#) - Ph.D.
- [Howard Wu](#) - Researcher
- [John Holyoake](#) - Postdoctoral Fellow
- [Kethika Kulleperuma](#) - PhD

- [Loan Huynh](#) - Postdoctoral Fellow
- [Marty Kurylowicz](#) - PhD
- [Nick Wang](#) - Researcher
- [Nilu Chakrabarti](#) - Postdoctoral Fellow
- [Nisha Patel](#) - Researcher
- [Rachel Ko](#) - Researcher
- [Rowan Henry](#) - MSc
- [Sarah Rauscher](#) - PhD
- [Stéphanie Baud](#) - Postdoctoral Fellow
- [Tom Rodinger](#) - PhD
- [Zhuyi Xue](#) - MSc

Contact

[Régis Pomès](#)

Molecular Structure & Function
 Hospital for Sick Children
 555 University Avenue
 Toronto, Ontario, Canada M5G 1X8

Tel: (416) 813-5686, Fax: (416) 813-5022

Funding

- [Canadian Institutes of Health Research](#)
- [Natural Science and Engineering Research Council](#)
- [National Institutes of Health](#)
- [Canadian Foundation for Innovation](#)

Search

Search for words used in entries and pages on this website

Enter the word[s] to search for here: