- Positions
- Publications
- Software

# POMËS LAB

Computational Biophysics: Biomacromolecular Structure, Function, and Dynamics



### **Chris Neale**

PhD (2012)

<u>Chris Neale's homepage</u> <u>Chris Neale's Google Scholar page</u>



## **Group** - Alumni

- Aditi Ramesh MSc
- Adrian Levine Researcher
- Ana Nikolic Researcher
- <u>Ching-Hsing Yu</u> Researcher
- Chris Madill PhD
- Chris Neale PhD
- <u>David Caplan</u> 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:	Enter search terms	Search!	