

# Xinyue Ma

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Integrated Program in Neuroscience

McGill University

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## OBJECTIVE

A self-motivated student with extensive experience in computation, biotechnology and data analysis. Skilled in computational modeling, dynamical system theory and biotechnological experiments. Experienced in coding computational toolboxes. Seeking an academic career in computational biology.

## EDUCATION

### Ph.D., Integrated Program in Neuroscience

09/2023 – now

McGill University, Montreal, Quebec, Canada

### M.S., Integrated Program in Neuroscience

09/2020 – 12/2022

McGill University, Montreal, Quebec, Canada (GPA: 3.94/4.0)

Fully funded by Canadian NSERC-National Science Foundation, 2020-2022

### B.S., Department of Biotechnology and Bioinformatics

09/2016 – 06/2020

Tongji University, Shanghai, China (GPA: 4.41/5.0)

Multi-disciplinary honor program Frontier Science of Basic Subject (top 5% students)

### Erasmus Tubingen Exchange Program, Faculty of Molecule Medicine

11/2019 – 03/2020

Eberhard Karls University of Tübingen, Tübingen, Baden-Württemberg, Germany (GPA: 4.0/4.0)

Enrolled as the top 2% students

## MANUSCRIPTS

2023

Ma, Xinyue, et al. "Calcium buffering tunes intrinsic excitability of spinal dorsal horn parvalbumin-expressing interneurons: A computational model." *bioRxiv* (2023): 2023-03. <https://www.biorxiv.org/content/10.1101/2023.03.05.531043v1> (*The Journal of Neuroscience*, accepted)

Ma, Xinyue, et al. "ElecFeX: A user-friendly tool for efficient deep feature extraction of electrophysiological dataset." (*In preparation*)

## POSTERS & PRESENTATIONS

### 15<sup>th</sup> Canadian Neuroscience Meeting

05/2023

Poster: Calcium buffering tunes intrinsic excitability of spinal dorsal horn parvalbumin-expressing interneurons: A computational model

### 15<sup>th</sup> Quebec Pain Research Network Retreat

01/2023

Three-minute Presentation: Pinning down the pain: using computational modeling

### 2022 Integrated Program in Neuroscience Retreat

09/2022

Computational modeling of a calcium-dependent mechanism to regulate parvalbumin-expressing interneurons excitability in the spinal cord dorsal horn following nerve injury

### 26<sup>th</sup> Annual McGill Pain Day

01/2022

Poster and Presentation: Understanding the role of parvalbumin on the excitability of parvalbumin-expressing interneurons in the spinal dorsal horn

**5<sup>th</sup> Conference of China iGEMer Community (CCiC)**

**08/2018**

Poster and Presentation: Synthetic biology application in immunotherapy: an oral administration capsule to deliver neo-antigen through Type III Secretion System of attenuated *P. Aeruginosa*.

## AWARDS & HONORS

**The B21/GPS BLUE fellowship**

**01/2023**

The B21/GPS BLUE fellowship provides \$5,000 to McGill graduate students who are in good academic standing to develop a research project that explores unconventional scientific ideas, patterns, and solutions.

**Mitacs Globalink Graduate Fellowship**

**09/2020**

The Globalink Graduate Fellowship provides \$15,000 in financial support to former Globalink Research Interns who return to Canada for full master's or PhD programs, or Postdoctoral fellowships at any Mitacs partner institution

**Quebec-China international Differential Fee Exemptions Award**

**09/2020**

Exemption from differential tuition fees granted to Chinese students of outstanding academic standing

**Excellent Graduate Student Award**

**09/2020**

Award to first-year international graduate students of outstanding academic standing

**Outstanding Undergraduate Exchange Scholarship from China Scholarship Council**

**07/2018**

Award outstanding Chinese students who obtain MITACS Globalink Research Internships from China Scholarship Council (CSC)

**Shanghai Innovative Project Grant**

**09/2017**

Award to undergraduate students of excellent academic standing in Tongji University

**The Second Prize Scholarship at Tongji**

**09/2017**

Shanghai Scientific Research Foundation to excellent outstanding research project

## TECHNICAL SKILLS

**Numerical Software:** MATLAB, XPPAUT/AUTO, Mathematica, SPSS

**Programming Languages:** MATLAB, Python, R, Java

**Publishing Software:** ImageJ, GraphPad, CorelDraw, MS Office, Adobe Photoshop

**Biological Experiments:** Molecular, Cellular and Electrophysiological techniques, Behavioral tests

**Languages:** English (Fluent), Chinese (Advanced)

## RESEARCH EXPERIENCE

**Computational & pharmacological study on neural excitability**

**09/2020 – 12/2022**

McGill University, Montreal, QC, Canada

- **Goals.** Investigate the ionic mechanisms underlying the injury-induced reduced firing output of pain-gating spinal interneurons

**Xinyue Ma**

references & portfolio available on request

- Performed current-clamp recordings of fluorescent-labeled neurons
- Created a custom MATLAB-based toolbox to analyze membrane properties of recorded neurons
- Developed a Hodgkin-Huxley type model reproducing the neural electrical activities
- Performed parameter sensitivity analysis of the model to identify ion channels inducing the electrical properties change
- Performed bifurcation analysis to illustrate the dynamics underlying the firing pattern transitions
- Developed an in vivo-like neural circuit model of spinal pain sensation pathway
- Drafted the manuscript

### **Psychophysical experiments on visual illusion**

**11/2019 – 03/2020**

Max Planck Institute of Biological Cybernetics, Tübingen, Baden-Württemberg, Germany

- **Goals.** Identify the different responses of central and peripheral visual field to the illusions
- Programed random-dot stereograms using MATLAB Psychtoolbox-3
- Recruited human subjects to collect data
- Wrote and reported the project results to the bachelor's thesis

### **International Genetically Engineered Machine (iGEM) competition**

**04/2018 – 10/2018**

Tongji University, Shanghai, China

- **Goals.** Employ a needle-like protein-transporter from the bacteria *Pseudomonas aeruginosa* to deliver tumor-specific antigen for cancer treatment
- Led a team of 8 students to do project design, experiments and human practice
- Developed social media strategies to advocate synthetic biology, including wiki webpages, online surveys and scientific articles
- Designed and conducted experiments including plasmid construction and immunohistochemistry.

### **Cytosolic mitochondrion distribution identification**

**07/2019 – 10/2019**

McGill University, Montreal, QC, Canada

- **Goals.** Identify the quantitative changes of mitochondria in Purkinje cells from the ataxia mice.
- Performed immunohistochemistry to visualize cytosolic mitochondria distribution
- Performed mice rotarod test to assess the mice movements
- Create a custom-made MATLAB-based toolbox to quantify cytosolic mitochondrial distribution
- Analyzed to show that mitochondria were significantly decreased in the ataxia mice model with their distribution mildly shifting towards the nuclei.

### **Cancer cell in-vivo tracing via bioluminescent gene**

**09/2017 – 06/2019**

Tongji University, Shanghai, China

- **Goals.** Assess conditions that optimize the transfection efficiency for different human tumor cells
- Designed and constructed a plasmid DNA with nano-luciferase reporter gene
- Performed transient and stable transfection to introduce the plasmid DNA into human tumor cells
- Analyzed conditions for different human tumor cell lines that optimize the transfection efficiency, parameters including the timing of transfection, type, and amount of transfection reagents.
- Organized and delivered presentations per term to report the research progress

### **Neural projection tracing in mouse prefrontal cortex**

**11/2018 – 05/2019**

Institute of Neuroscience, Shanghai Institutes for biological science, Chinese academy of Science

- **Goals.** Map long-range projections of projection neurons in the mouse prefrontal cortex
- Implemented software tool Fast Neurite Tracer (FNT) to map long-range projections of projection neurons in mouse prefrontal cortex

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## WORK EXPERIENCE

### Mitacs Globalink Research Intern

07/2019 – 10/2019

McGill University, Montreal, QC, Canada

### Biotechnological Intern

07/2018 – 09/2018

Anhui Toneker Biotechnology Co., Anhui, China

- Conducted biotechnological experiments including real-time fluorescence quantitative PCR
- Familiarized the team with the experiments on-site
- Prepared and conducted investigations based on laboratory testing requirements

### Teaching Assistant

03/2018 – 11/2018

TAL Education Group, Shanghai, China

- Taught English and biology course to primary and secondary students
- Assisted students in preparation for academic knowledge competitions

## SCIENCE COURSEWORK

### MATHEMATICS

Advanced Mathematics (A): Linear Algebra & Calculus  
Probability and Mathematical Statistics  
Selected Topics in Calculus  
Statistics  
Biostatistics  
Computational Method in Applied Math  
Honours Math Models in Biology

### COMPUTATION

C/C++ Programming  
  
Bioinformatics  
Modern Bio-computing Environment  
Computational Neuroscience  
Computational Biology Methods and Research  
Mobile Software Development

### NEUROSCIENCE

Model of Neural System  
Principle of Neuroscience 2  
Ion Channels  
Biomedical Signals & Systems  
Computational Neuroscience

### ACADEMIC WRITING

Literature Review 1: Summary & Critique  
Literature Review 2: Establish Scholarly Niches

## CO-CURRICULAR ACTIVITIES

### The International Buddy Program Mentor

09/2021

International Student Service, McGill University

### Women in Project Management

11/2022

SKILLSETS Graduate Workshops, McGill University

### Out Loud: The Queer Voices in Research Symposium

06/2022

Post-Graduate Students' Society, McGill University

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