

# Yifan Zhao

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## Education

Massachusetts Institute of Technology

PhD in Medical Engineering and Medical Physics

CAMBRIDGE, UNITED STATES

2020 – present

McGill University

Honours BSc in Computer Science and Biology

MONTREAL, CANADA

2017 – 2020

- First Class Honours with Distinction
- Dean's Honour List (2018)

Centennial Secondary School

British Columbia Dogwood Diploma

COQUITLAM, CANADA

2015 – 2017

- Governor General's Academic Medal (2017)
- National Biology Scholar with Distinction (2017)
- British Columbia International Student Ambassador Scholarship (2017)

## Research Experience

Rotation Student, Park Lab

CAMBRIDGE, UNITED STATES (REMOTE)

Sep '20 – present

- Simulate synthetic diploid from normal single cell DNA samples
- Benchmark state-of-art single-cell copy number variation detection methods

Summer Research Intern, Li Lab

MONTREAL, CANADA

May '20 – Aug '20

- Developed [single-cell Embedded Topic Model \(scETM\)](#), a Bayesian inference model that learns interpretable cellular and gene signature embeddings from single-cell transcriptomic data

Honours Research Student, Gerhold Lab

MONTREAL, CANADA

May '19 – May '20

- Developed [CentTracker](#), an automated analysis pipeline for centrosome tracking and pairing
- Conducted *in situ* live-cell imaging experiments of *C. elegans* germline stem cells

Research Assistant, Yamanaka Lab

MONTREAL, CANADA

Dec '18 – Apr '19

- Automated dynamic MiSeq sequencing data analysis
- Quantified and classified Cas9 RNA-guided endonucleases off-target sites to identify the clonal selection patterns during cancer progression in mice models of ovarian cancer

Research Student (BIOC396 Project), Akavia Lab

MONTREAL, CANADA

Jan '19 – Apr '19

- Assessed protein localization prediction in a human genome-scale metabolic model

Summer Research Intern, Canada's Digital Health Hub

SURREY, CANADA | SUPERVISORS: DR GREG CHRISTIE & DR ANDREY ZHDANOV

Jul '18 – Aug '18

- Tested biosensors for stress stimulation experimental design
- Operated electroencephalography (EEG) tests for healthy and autistic children

## Publications

1. Zellag M. R., **Zhao Y.**, Poupart V., Singh R., Labbé J-C., Gerhold A. R. (2021). CentTracker: a trainable, machine learning-based tool for large-scale analyses of *C. elegans* germline stem cell mitosis. *Molecular Biology of the Cell*, mbc-E20.
2. **Zhao, Y.\***, Cai, H.\*, Zhang, Z., Tang, J., Li, Y. (2021). Learning interpretable cellular and gene signature embeddings from single-cell transcriptomic data. *bioRxiv*. *\*Equal Contribution*

## Awards & Scholarships

- Jacqueline Johnson Desoer Science Undergraduate Research Award (2020)
- Sheila Ann MacInnis Grant Undergraduate Research Award (2019)
- James McGill Scholarship (2017-2020)
- E Gordon Edwards Biology Award (2019)
- Faculty of Science Scholarship (2019)
- Governor General's Academic Medal (2017)
- National Biology Scholar with Distinction (2017)
- British Columbia International Student Ambassador Scholarship (2017)

## Teaching & Volunteering

### Undergraduate Teaching Assistant, McGill University

MONTREAL, CANADA

*Jan '19 – Dec '19*

- MATH 240 Discrete Structures (Fall 2019)
- MATH 324 Statistics (Winter 2019)

### Media Relations Volunteer, Canadian Cancer Society (BC & Yukon Division)

VANCOUVER, CANADA

*Nov '16 – Aug '18*

- Translated and reviewed promotion and education materials on cancer prevention
- Composed wellness-related articles for publication in [Herald Monthly](#), a Vancouver-based not-for-profit monthly Chinese magazine

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## Proficiencies

- **Natural Languages:** English, Mandarin Chinese, French, Wenzhounese
- **Programing Languages:** Python, C++, R
- **Confocal Spinning Disk Microscopy:** Visualization of fluorescent molecules in *C. elegans* germline stem cells, time-lapse photography of *C. elegans* dividing cells
- ***C. elegans* Care and Husbandry:** Bleaching, worm picking, strain maintenance, whole-mounting