The University of Toronto The Donnelly Centre (6th Floor) 160 College St, Toronto, ON M5S 3E1, Canada 647-540-1388

matthew.mcfee@mail.utoronto.ca

https://www.linkedin.com/in/mattcmcfee

https://www.github.com/allcatsaregrey

Personal

Date of Birth: January 11, 1994

Citizenship: Canadian

Languages: English (Fluent), Spanish (Basic)

Education

PhD Molecular Genetics (Computational Biology Track), The University of Toronto,

January 2021 - January 2025 (Expected)

MASc Biomedical Engineering, The University of Toronto,

September 2018 - November 2020

BASc Chemical and Biological Engineering, The University of British Columbia,

September 2012 - April 2017

Fellowships & Awards

NSERC CREATE Training Program in Organ-on-a-Chip Engineering and Entrepreneurship (TOeP) Fellowship, September 2018 - Present

NSERC CREATE Training Program in Organ-on-a-Chip Engineering and Entrepreneurship (TOeP) Scholarship Award, October 2020

Barbara & Frank Milligan Graduate Fellowship Award, November 2018

Governor General's Bronze Medal, June 2012

Additional Education & Certifications

SciNet Data Science Certificate, June 2019 - August 2020

The University of Toronto

Toronto, ON

Selected Courses: Neural Network Programming, Linux Shell Scripting, Machine Learning with Python, Introduction to Relational Databases

Research Interests

The applications of machine learning in biology and healthcare, computational biology, modelling of biological processes/systems, bioengineering, biophysics

Research Experience

Graduate Theses

TBD (Supervisor: Dr. Philip Kim), January 2021 - January 2025 (Expected)

Adapting Muscle Endogenous Repair Assay (MEndR) for Industry and Academic Adoption (Supervisor: Dr. Penney Gilbert), September 2018 - November 2020

Committee: Drs. Molly Shoichet, Sunita Mathur External examiner: Dr. Rodrigo Fernandez-Gonzalez

Undergraduate Thesis

Derivation of Blood-Brain Barrier Cells from Induced Pluripotent Stem Cells and Blood Brain Barrier Formation Kinetics for the Testing of Penetrability of Anti-neurodegenerative Drugs (Supervisor: Dr. Vikramaditya G. Yadav), September 2015 - April 2017

Research Exchanges

Visiting Researcher, Laboratory of Quantitative Exercise Biology (Collaborator/Supervisor: Dr. David C. Clarke), Simon Fraser University, December 2020

Capstone Design Project

Anaerobic Digestion of Brewery Spent Grain for the Production of Bio-methane, September 2016 - April 2017 Industry Advisors: Postmark Brewing, Quadrogen Power Systems Inc.

Teaching Experience

BME1479 - Biostatistics, Winter 2020 Institute of Biomaterials & Biomedical Engineering The University of Toronto Toronto, ON

Instructor: Dr. Julie Audet PhD, P. Eng.

Position: Teaching Assistant

Bachelor of Education Practicum (Physics), Summer 2015 The University of British Columbia, Vancouver School Board

Vancouver, BC

Instructor/Supervisor: Mr. Adam Klaassen

Position: Teaching Assistant

Professional Experience

Boston Scientific, March 2018 - June 2018

Vancouver, BC

Position: Manufacturing Associate (track to Manufacturing Engineer)

Journal Articles

In Progress:

1. E. Jacques*, M. McFee*, A. Fard, S. Davoudi, B. Xu, A.P. McGuigan & P.M. Gilbert, "Muscle endogenous repair assay adaptions for industry and academic adoption", in preparation for submission

In Review:

1. B. Xu*, S. Davoudi*, J.L. Cardenas, **M. McFee**, E. Jacques, C.Y. Chin, A. Fard, M. Ebrahimi, M.A. Bakooshli, R. Marcellus, K. Tung, H. Ahn, H.J. Ginsberg, A.P. McGuigan & P.M. Gilbert, "An in vitro functional assay to predict in vivo muscle stem cell mediated repair", Accepted by Cell Stem Cell (October 2020)

Published:

1. R. Vaez Ghaemi, I. L. Co, **M. McFee** & V. G. Yadav, "Brain Organoids: A New, Transformative Investigational Tool for Neuroscience Research", published by Advanced Biosystems (October 2018)

Note: * indicates equal contribution to authorship

Conferences & Seminars

November 2020 **Oral Presentation.** "MEndR: A System For Screening and Validating Muscle Repair Enhancing Drugs" Centre for Research and Applications in Fluidic Technologies (CRAFT) Symposium. Toronto, ON (Placed 3rd)

June 2020 **Oral Presentation.** "Making muscle! How we build miniature muscles to test repair enhancing drugs" The University of Toronto Engineering Research Conference (UTERC). Toronto, ON

May 2020 **Abstract Presentation.** "Adaping a Novel Muscle Endogenous Repair Assay For Industry and Academic Adoption" Muscle Health Awareness Day (YorkU). Toronto, ON

December 2019 **Student Seminar.** "MEndR Adaptions to Facilitate Industry and Academic Adoption" Institute of Biomaterials & Biomedical Engineering Student Seminar Series. Toronto, ON

May 2018 **Poster Presentation.** "Brain organoids: A transformative, new research tool for neuroscience research" BCRegMed Symposium. Vancouver, BC

May 2017 **Poster Presentation.** "Towards Layer-by-layer Manufacturing of Engineered Tissues" Canadian Biomaterials Society Conference. Winnipeg, MB

March 2017 **Poster Presentation.** "Engineering Cerebroids for the Testing of Anti-neurodegeneration Drugs" AICHe Pacific Northwest Regional Conference. Corvalis, OR

Volunteering & Mentorship

Engineering Mentoring Program, October 2020 - Present

The University of British Columbia

Vancouver, BC Position: Mentor

Students: Justin Kuan (BASc Biomedical Engineering and Bioinformatics), Josh Goguen (BASc Biomedical En-

gineering)

Graduate & Life Sciences Education Shadowing Program, February 2019 - July 2019

The University of Toronto

Toronto, ON

Position: Graduate Mentor

The University of Toronto Skule Alumni Mentorship Program, 2019

Toronto, ON

Position: Student Mentee

Mentor: Dr. Adam Grossman, PhD (Data Scientist)

Company: Praedicat

Entrepreneurial & Additional Professional Experience

H. Lorenzo, August 2015 - December 2017

Los Angeles, CA

Position: Seasonal Model and Stylist

Highlights: Raf Simons FW16, JULIUS SS17, N/A x Selfridges "Lamyland"

BAD BOY, January 2017 - March 2017

Vancouver, BC

Position: Co-founder, Model, and Sales

Notes: (1) Name change to "Stranger Showroom." (2) Closed as of March 2019 (3) Currently operating as of May 2020

Programming Languages & Software

Primary Languages: Python, Scheme, C

Secondary Languages: R, MATLAB

Software: LATEX, Emacs, Bash, Git, ImageJ, JMP, Inkscape, GraphPad Prism, PostgreSQL, Aspen Plus

Libraries: Pandas, NumPy, SciPy, scikit-learn, scikit-image, TensorFlow, Keras, Seaborn, OpenCV, ggplot2, tidy-

verse, org-mode

Operating Systems: Fedora, CentOS GNU/Linux, FreeBSD

Note: Bolded languages are those with which I have the most experience

Recreational Interests

Powerlifting, heavy metal music, fashion design, recreational mathematics, watching horror films

References

Dr. Penney Gilbert, PhD Relationship: Thesis Advisor

416-978-2501

penney.gilbert@utoronto.ca

Dr. Alison McGuigan, PhD Relationship: Research collaborator, Co-author

416-978-7552

■ alison.mcguigan@utoronto.ca

Dr. Julie Audet, PhD, P. Eng. Relationship: Course Instructor

416-978-1713

■ julie.audet@utoronto.ca