

ANITA KRIZ

[tel](#) • [e-mail](#) • [website](#)

EDUCATION

McGill University, Montreal, QC Canada <i>Masters of Science – Electrical Engineering</i> <u>CGPA: 4.00/4.00</u> • Supervisor: Professor Tal Arbel	2023-2025
McGill University, Montreal, QC, Canada <i>Bachelor of Bioengineering & Minor in Applied Artificial Intelligence</i> <u>CGPA: 3.95/4.00</u> • <i>Dean's Honour List</i>	2018-2023
Minnechaug Regional High School, Wilbraham, Massachusetts, USA <i>High School Diploma</i> • Class Salutatorian	2014-2018

EXPERIENCE

Research Experience

Probabilistic Vision Group, McGill University, Montreal, QC, Canada <i>Graduate Student</i> • Project: Using structural causal models (SCMs) to design a latent diffusion model for the generation and evaluation of counterfactuals	September 2023 – Current
LFA device for Estradiol detection <i>Eli Health partnership</i> • Project: Designing a fluorescent LFA for the detection of low levels of estradiol in saliva • Verified a bottom-up competitive-based LFA using europium-chalate conjugate • Worked on creating a concentration curve for the conjugate and optimizing the limit of detection.	November 2022- April 2023
Stem Cell Bioprocessing Lab, McGill University, Montreal, QC, Canada <i>NSERC-USRA Research Intern</i> • Project: Developing a microcarrier for the specific capture and proliferation of endothelial colony forming cells (ECFCs) with Professor Corinne Hoesli • Developed protocol for the bi-functionalization of polystyrene beads based on surface chemistry to add peptides and antibodies • Used flow cytometry, fluorescence microscopy, and ELISA's to determine surface modification success • Implemented miniaturized bioreactors to examine effect of microcarrier on ECFCs and other cells using live imaging and fixing with fluorescence microscopy	May 2022 – December 2022
Early Drug Discovery Unit (EDDU), The Neuro, McGill University, Montreal, QC, Canada <i>Research Intern</i> • Project: Comparing the phenotypes of Parkinson's disease patient derived cell lines and isogenic cell lines at different maturation points with Professor Thomas Durcan • Implemented tissue clearing and antibody tagging to fluorescently label cells in induced-PSC 'mini-brains' • Used cryostat sectioning to create 2D blocks of fluorescently labelled cells that can then be imaged and using fluorescent microscopy • Implemented MATLAB codes to perform image analysis and quantifications	August 2021 – April 2022
Biosignals & Systems Analysis Lab, McGill University, Montreal, QC, Canada <i>NSERC-USRA Research Intern</i> • Project: Investigate the correlation between PRFs and HRFs to the underlying anatomy using susceptibility weighted imaging (SWI) data with Professor Georgios Mitsis • Worked with FSL to perform brain extraction and binary masks for 11 subject specific SWIs • Implemented vascular extraction using a modified vascular segmentation notebook, transferred images to MNI (standard) space, and averaged the images to obtain an atlas of the 11 subjects	May 2021- August 2021
Bioengineering and Advanced Materials (BEAM) Lab, Prague, Czech Republic <i>Research Intern</i> • Project: Functionalization and aggregation of silica nanoparticles for enzyme immobilization with Professor Miroslav Šoós • Researched and implemented methods of aggregating and functionalizing silica surface • Synthesized 400 nanometer silica nanoparticles by hydrolysis and condensation and performed data analysis • Applied microbiological laboratory methods with the use of titration, backwards titration, scanning electron microscopy (SEM) and laser diffraction particle size analyzer (Mastersizer 2000)	June 2019 - August 2019

Teaching Experience

McGill University, Montreal, QC, Canada <i>Teaching Assistant and TEACH recipient</i> • Organized and presented one-hour tutorials daily for a class of 150 undergraduates	May 2020
---	----------

- Designed and explained challenging ordinary differential equation (ODE) problems clearly and concisely during tutorials
- Provided extra guidance to students who needed assistance by providing extra problems and corresponding via email

Entrepreneurial Experience

elleFA, Montreal, QC, Canada

September 2022 – Present

CTO and Founder

- Developed a proof-of-concept lateral flow assay (LFA) for the detection of the physiological levels of inflammatory markers in urine for the detection of endometriosis
- Participated in the Dobson Cup and X1 Accelerator at McGill University and secured \$17,500 in pre-seed funding.
- Working with doctors to begin clinical studies using our monitoring app

PUBLICATIONS

Peer Reviewed Publications

2021 Trunov, D., Muzika F., **Kriz A.**, Štětina J., Sedlářová I., Dendisová M., Hassouna F., Šoós M. Ambient- temperature porogen-free method for preparation of silica-based macroporous materials. *Colloids and Surfaces A: Physicochemical and Engineering Aspects*

Presentations

2023 Level, H.A., **Kriz, A.**, Campeau M.A, Hoesli C. Design and in vitro validation of smart microcarriers for next generation cell culture. Cell Culture Engineering XVII. Laura A. Palomares, Instituto de Biotecnología, UNAM, Mexico. April 2023. [Poster, Oral]

2022 **Kriz, A.**, Level H.A., Hoesli C. Designing Next Generation Culture Surfaces for Therapeutic Cell Bioprocessing. SURE Poster Presentation Day. McGill University, Montreal, QC, Canada. August 2022. [Poster, Oral]

AWARDS AND HONORS

Grant Awards

- FRQNT Bourses de maîtrise en recherche: \$20,000/ year (2023-2025) ○ Placed 3rd in category
- NSERC Undergraduate Student Research Award (USRA): \$6000 (2021, 2022)
- FRQNT Academic Supplement to NSERC- USRA: \$1500 (2021, 2022)

Academic Honors

- TEAM: \$300 awarded for top performance in FACC 300 and for being a student mentor for the following 2 semesters (2022) • TEACH: \$300 awarded for top performance in MATH 263 and for being a teaching assistant for the course (2019)
- Top 15% in McGill Engineering (2019, 2020, 2021, 2022)

LEADERSHIP & EXTRACURRICULARS

SciGlam, Montreal, QC, Canada

Januaray 2022- January 2023

Editor and Scientist Outreach Coordinator

- Find scientists with relevant papers to answer a curiosity question asked by interviewees and collaborate with them to write, edit, and publish their responses and biographies

McGill University, Montreal, QC, Canada

May 2022 – December 2022

Mentor and TEAM recipient

- Supported students during the semester by tutoring answering questions during class for around 2 hours a week • Proctored and organized exams to ensure they were run smoothly

iGEM McGill, McGill University, Montreal, QC

May 2021 – June 2022

Dry Lab Team Member

- Built and improved an ODE based epidemiological (SIR) model to demonstrate the impact of the team's point of care assembled vaccine.
- Changed parameters of the model in order to simulate different epidemic conditions such as infection rate, death rate, vaccine efficacy, and amount of travel

TECHNICAL SKILLS

Languages: English (fluent) and Czech (fluent)

Programming Languages: Python, MATLAB, C, Java, and R

Scientific Libraries: NumPy, pandas, scikit-learn, PyTorch **Courses:**

- IFT 6135: Representation Learning, Aaron Courville, Université de Montréal
- IFT 6138: Causal Inference and Machine Learning, Dhanya Sridhar, Université de Montréal [AUDIT]
- IFT 6269: Probabilistic Graphical Models, Simon Lacoste-Julien, Université de Montréal (4.0/4.0)
- ECSE 557: Introduction to Ethics in Intelligent Systems, AJung Moon, McGill University (4.0/4.0)
- ECSE 552: Deep Learning, Amin Emad, McGill University (4.0/4.0)
- ECSE 551: Introduction to Machine Learning, Narges Armanfard, McGill University (4.0/4.0)