Robert Contofalsky (He/Him)

5430 Rue Vauclin | J4W 1P8 – Brossard, Quebec \$\infty\$ 438-406-0923 • ⊠ robert.contofalsky@mail.mcgill.ca

EDUCATION

McGill University

Montreal, Quebec

Bachelor of Arts, Psychology

January 2019 - September 2022

CGPA: 3.6/4.00

CGPA of most recent 30 credits: 3.94

Selected Coursework: Behavioural Neuroscience II; The Psychology of Pain; Categorization, Commu-

nication & Consciousness; Human Motivation

PUBLICATIONS

• Skvortsova, A., **Contofalsky**, **R.**, Carrier, S., & Mogil, J. (2023). The Neurochemical Mediation of Conditioned Hyperalgesia in Mice. *In preparation*

 Koestner, R., & Contofalsky, R. (2021). The Psychological Effects of The COVID-19 Pandemic on Young Adults: A Self-Determination Theory Perspective. *McGill Journal of Human Behaviour*, 1(1), 89-103

RESEARCH COURSES TAKEN

- **PSYC 395** (Psychology Research Project 1) Thesis: The Psychological Effects of the COVID-19 Pandemic on Young Adults: A Self-Determination Theory Perspective
- PSYC 494 D1/D2 (Psychology Research Project) Thesis: Supervised Learning of Auditory Categories: A Pilot Study
- **PSYC 495** (Psychology Research Project 2) Thesis: Neurochemistry of Nocebo Conditioned Hyperalgesia in Mice

TEACHING EXPERIENCE

Tomlinson Engagement Award for Mentoring

McGill University

Undergraduate Teaching Assistant, Department of Psychology

September 2021 - December 2021

- Course: PSYC 332, Intro to Personality
- o Mentoring students, generating and evaluating exam material, and enhancing course delivery

RESEARCH EXPERIENCE

MOGILab McGill University

Research Assistant

September 2021 - September 2022

- Principal investigator: Dr. Jeffrey Mogil
- Conducting research on mice regarding the novel "nocebo conditioned hyperalgesia effect"

Communication and Consciousness Lab

McGill University

Research Assistant

December 2020 - September 2021

- o Principal investigator: Dr. Stevan Harnad
- Helped design and manage an experiment to test auditory categorical perception in humans as part of a pilot study

McGill University Health Centre

McGill University

Research Assistant

August 2020 - September 2021

- Principal investigator: Dr. Marc O. Martel
- Aided a chronic back pain study; collected data, recruited patients, organized study materials, and provided compensation for participation

Human Motivation Lab

McGill University

Research Assistant

May 2020 - October 2020

- o Principal investigator: Dr. Richard Koestner
- Collected and analyzed data obtained through a longitudinal study, with a focus on how the COVID-19 pandemic affected students using a Self-Determination Theory perspective

VOLUNTEER EXPERIENCE

Private Neuropsychologist Clinic

Montreal, Quebec

Personal Assistant

January 2020 - January 2021

- o Supervisor: Dr. Geneviève Gagnon
- Helped with administrative tasks in a private clinic

WORK EXPERIENCE

Douglas Mental Health University Institute

Montreal, Quebec

Research Assistant - Eating Disorders Continuum

June 2022 - September 2022

- Developing an online psychoeducation tool
- Managing large databases and datasets with Excel & SPSS
- Organizing group therapy for both clinicians and patients

Costco Wholesale Corporation

Saint-Bruno

Meat Department Assistant

June 2018 - May 2022

- Providing a service to members in a professional manner
- Helping the department attain its weekly goals by ensuring that no products are missing, all storage units are full, all the while working in an interdependent working environment

McDonald's Corporation

Greenfield Park

Cashier, Drive-Thru, and Team Leader

September 2016 - June 2018

- Attending to the needs of the clients
- Promoting the necessary work-ethic to my co-workers in order to meet the demands of the challenging and dynamic working environment

TRAINING AND CERTIFICATION

Human Methodology

- TCPS 2: Tri-Council Policy Statement
- RI-MUHC: Standard Operating Procedures & Good Clinical Practice

Biomethodology

- CMARC 1: Handling & restraint, humane intervention, and euthanasia
- CMARC 2: Substance administration and blood collection in the laboratory mouse

LANGUAGE PROFICIENCY

- English (Native Speaker)
- French (High level reading, writing and speaking)
- Slovak (Basic level reading and speaking)

SKILLS

o Software: Microsoft Excel, Word, SPSS, Introductory level Python & Spyder

OTHER ACTIVITIES

Brazilian Jiu-Jitsu

- Experience: Purple Belt
- Supervised Coaching: Bi-Weekly
- Active Competitor: Competing Bi-Yearly

Language Learning

Slovak

- Re-mastering spoken abilities
- Augmenting written capabilities

REFERENCES

o Dr. Richard Koestner

Professor, Department of Psychology; McGill University richard.koestner@mcgill.ca

o Dr. Marc O. Martel

Assistant Professor, Faculty of Dentistry; McGill University marc.o.martel@mcgill.ca

o Dr. Jeffrey Mogil

Professor, Department of Psychology; McGill University jeffrey.mogil@mcgill.ca

o Dr. Stevan Harnad

Adjunct Professor, Department of Psychology; McGill University, UQAM, Soton harnad@uqam.ca