Emmanuelle Coutu-Nadeau

Education

Master of Sciences, Psychology – Université de Montréal	2024-2026~(expected)
Bachelor of Software Engineering – McGill University (CGPA: 3.7/4)	2018-2022
Bachelor of Science, Psychology (Honours) – McGill University (CGPA: 3.8/4)	2015 - 2018

Research Experience

Neurosciences of Early Development – CHU Ste-Justine (CRHSJ)

2024 - Present

- Master's thesis: Identification of EEG feature clusters correlating with distinct autism traits using machine learning.
- Skills: EEG testing and analysis, saliva sampling, questionnaires, and machine learning.

Marc O. Martel's Pain Lab - McGill University (MUHC)

2016 - 2019

- **Honour's thesis:** Association between perceived injustice and prescription opioid misuse through opioid craving.
- Skills: Structured clinical interviews, data collection, and saliva sampling.

Work Experience

Product Owner & Project Manager – $CareSimple^{TM}$

2022 - Present

- Managing the CHUM Research Project (Transplant'Action) aimed at providing remote patient monitoring to liver transplant patients.
- Managing a development team for digital health applications in the European market.
- Generating monthly Key Performance Indicator (KPI) Reports using Python and SQL.
- Certification: PSPO I.

Software Developer – $CareSimple^{TM}$

2020 - 2022

- Developing a web-based clinical portal for clinicians to perform remote patient monitoring (React, TypeScript).
- Certifications: HIPAA & GDPR training.

Data Science Intern – $CareSimple^{TM}$

2019

- Analyzing patient health data using R and Python.
- Developing a preprocessing pipeline to standardize data for artificial intelligence algorithms.

Volunteering Experience

${\bf Software\ development\ \&\ Business\ strategy\ Mentor}-{\it Technovation}$

2024 - Present

 Mentoring young girls in developing a mobile application aimed to solve one of the 17 UN sustainable development goals.

Volunteer & Speaker – Fondation du PSNM

2024 - Present

Engaging in Career Days and organizing panels with successful alumni across various fields.

Event Ambassador – Fondation du MAC

2024 - Present

ullet Promoting for $Printemps\ du\ MAC$ which aims to provide financial support to the Museum.

Academic Awards & Scholarships

• MES Bourses de persévérance TI (3,000 \$)	2022
• Airbus Scholarship in Engineering (1,500 \$)	2021
• Second place in "Design principles & methods" Robot Competition	2019
• First place in "Model-based programming" Game Competition	2018
• First-class Honours	2018

Programming Skills

Python, SQL, R, MATLAB, TypeScript, JavaScript, Java, C, PHP, Swift, Assembly, Lisp, CSS, HTML, React, Angular.

Publications

Peer-reviewed journal article

Verner, Maria MSc; Sirois, Amanda BSc; Coutu-Nadeau, Emmanuelle BSc; et al. *The Association Between Perceived Injustice and Opioid Craving in Patients With Chronic Pain*. Journal of Addiction Medicine, July 21, 2022.

Published abstracts/conference presentations

Herrero Babiloni A*, Frimerman L, Fournier C, Coutu-Nadeau E, Ross A, Lavigne GJ, Martel MO. Sleep quality and prescription opioid misuse: the potential mediating role of pain intensity, negative affect, and opioid craving. Sleep Med 2019, Vol. 64, S152-153.

Frimerman L *, Fournier C, Coutu-Nadeau E, Ross A. Martel MO. Determinants of prescription opioid craving and opioid-related hedonic feelings among patients with chronic pain prescribed opioid therapy. The Journal of Pain 2019 Vol. 20, Issue 4, S55–S56.

Herrero Babiloni A*, Frimerman L, Fournier C, Coutu-Nadeau E, Ross A, Lavigne G, Martel MO. Sleep quality and opioid craving among patients with chronic pain and prescribed opioid therapy: explorations of potential mediators. 11th Congress of European Pain Federation, Valencia, Spain. (September 2019).

Herrero Babiloni A*, Frimerman L, Fournier C, Coutu-Nadeau E, Ross A, Lavigne GJ, Martel MO. Sleep quality and prescription opioid misuse: the potential mediating role of pain intensity, negative affect, and opioid craving. World Sleep Congress, 2019, Vancouver, BC, Canada (September 2019).

Frimerman L *, Fournier C, Coutu-Nadeau E, Ross A. Martel MO. Determinants of prescription opioid craving and opioid-related hedonic feelings among patients with chronic pain prescribed opioid therapy. 23rd Annual McGill Pain Day, Montreal, Quebec, Canada (January 2019).

Frimerman L *, Fournier C, Coutu-Nadeau E, Ross A. Martel MO. Determinants of prescription opioid craving and opioid-related hedonic feelings among patients with chronic pain prescribed opioid therapy. 38th Annual Scientific Meeting of the American Pain Society (APS), Milwaukee, WI, USA (April 2019).

Ouellet N*, Fournier C, Frimerman L, Coutu-Nadeau E, Martel MO. Factors associated with opioid craving among patients with chronic pain prescribed long-term opioid therapy. 14th Annual Research Day of McGill's Faculty of Dentistry, Montreal, Quebec Canada. (April 2019).

Frimerman L*, Fournier C, Coutu-Nadeau E, Ross A. Martel MO. Determinants of Prescription Opioid Craving and Opioid-related Hedonic Feelings Among Patients with Chronic Pain Prescribed Opioid Therapy. 19th Annual McGill Biomedical Graduate Conference, Montreal, Quebec, Canada. (March 2019).