

Jeremy Naimer

Education

McGill University, MDCM

August 2024 - Present

McGill University, BA

August 2020 – May 2024

Major in Psychology. Minor in Science.

Dean's Honour List (in every academic year of study)

GPA: 3.98/4.0

Student Engagement

Executive Vice President & Corporate Affairs – McGill Medical Students' Society

July 2025 - Present

- Raised \$150K+ in sponsorship funding to support MSS operations and student programming; planned and ran 13 sponsor conferences with students.
- Led the revitalization of the Annex student space by transforming an underused area into an accessible, student-centered hub that enables social events, club activities, and informal connection, strengthening day-to-day community within the medical cohort. Secured a provisional \$25,000 budget to support long-term Annex improvements, building on initial cleanup, reorganization, and reactivation efforts that have already increased student use of the space and enabled more frequent student-led events.
- Overhauled club governance and funding processes to improve accountability, transparency, and equitable resource distribution across student groups.
- Led MSS governance and compliance by organizing General Assemblies and administering society elections, ensuring alignment with MSS constitution and policies.
- Coordinated communication during the teaching strike, including organizing an emergency General Assembly (700+ students in <72 hours) to ensure students were informed, supported, and had a space to voice concerns.
- Represented McGill medical students at the provincial and national level through FMEQ and CFMS conferences.

Med-1 Class Representative – McGill Medical Students' Society

Sept 2024 – July 2025

- Elected by peers to represent and advocate for the Med-1 class, fostering a supportive, inclusive, and connected cohort environment. Organized diverse social and wellness events designed to foster connection across the class, including a ski trip, Pilates sessions, and post-exam gatherings.
- Strengthened class cohesion by creating inclusive spaces where students could build relationships and support one another during high-stress periods.
- Designed events with a focus on accessibility and inclusivity, encouraging participation across diverse backgrounds and interests.
- Built meaningful relationships across the cohort, ensuring classmates felt heard, supported, and represented.

Clinical Experience

Assistant to the Hospital Manager – St. Clair Medical Centre

May 2022 – August 2022

- Helped manage scheduling and resource coordination for 150+ healthcare staff, gaining firsthand experience in hospital operations and the role of task delegation in optimizing patient care.

Patient Wellness Coordinator – St. Clair Medical Centre

May 2022 – August 2022

- Provided individualized emotional support to 300+ patients, tailoring care to diverse needs.
- Designed a post-discharge feedback system to improve hospital processes and amplify patient voices.
- Strengthened understanding of patient-centered care and advocacy.

Leadership and Community

Volunteer – Cummings Centre

May 2015 – Present

- Lead a weekly sports and wellness program for 15 seniors, fostering long-term relationships, connection, and a sense of belonging through a consistent and supportive community environment built over multiple years.
- Coordinated volunteers for a major fundraising event generating \$400K+ with 300+ attendees.
- Provided emotional support to 70+ seniors during COVID-19, reducing isolation and strengthening community ties.

Flag Football Captain – Flag Plus Football

September 2021 – Present

- Captain a team of 8 peers across 80+ games, fostering a strong culture of teamwork, accountability, and mutual support.
- Lead practices and game strategy, emphasizing clear communication, inclusivity, and collective performance.

Cofounder – Lime and Learn

April 2020 – August 2024

- Founded a mentorship initiative connecting 60+ students internationally, fostering academic and cultural exchange.
- Designed programming to address educational inequities during remote learning, including access to devices and mentorship.
- Built partnerships with educators and families to support long-term engagement and inclusion.

Research Experience

Research Assistant – CERES Lab

May 2023 – Present

- Contributed to development of an AI-generated EHR summary workflow for outpatient palliative care, including drafting/refining protocol and supporting documents for REB submission.
- Prepared physician focus groups (MUHC + national partners) by building the semi-structured guide, recruitment workflow, and facilitation plan to capture clinicians' pre-consult information synthesis needs.
- Conducted scoping review screening (title/abstract + full text) in Covidence and documented inclusion/exclusion rationale to support adjudication and manuscript preparation.

Research Assistant – RI-MUHC, Cardiology Clinical Research

May 2023 – Present

- Collaborated on a single-center STEMI retrospective cohort study by extracting and validating clinical/angiographic variables in OACIS and completing patient phone follow-ups to resolve missing data and angina history classification.
- Improved dataset consistency by standardizing RF-CL inputs and symptom definitions and adding staged PCI fields (considered vs performed, including FFR-only cases).
- Contributed to abstract drafting for EuroPCR oral podium presentation.

Research Assistant – Peter Brojde Lung Cancer Centre

May 2023 – Present

- Collaborated with physicians and clinical scientists to analyze real-world lung cancer treatment outcomes, sex-related differences in immunotherapy, and risk factors for checkpoint inhibitor pneumonitis.
- Performed data analysis for retrospective studies, conducted literature reviews, and contributed to manuscript writing and review.
- Prepared abstracts, figures, and tables for oncology conferences, including an E-Poster presentation at McGill CORTO.
- Built and maintained real-world NSCLC immunotherapy research datasets by extracting and cleaning clinical variables from charts/EHR for retrospective cohort studies.
- Supported analyses on treatment outcomes, sex-related differences in immunotherapy response, and risk factors for checkpoint inhibitor pneumonitis by preparing analysis-ready data and summary tables/figures.
- Led first-author abstract development (McGill CORTO e-poster) and contributed to manuscript drafting and revisions for peer-reviewed publications.

Research Contributions

- D'Angelo, M., Byun, J. H., Psycharis, A., **Naimer, J.**, Zguri, T., Alnaser, D. A., Delaney, D., Piazza, N., & Kedhi, E. (2026). ST-elevation Myocardial Infarction as the First Manifestation of Coronary Artery Disease. Accepted for oral podium presentation at EuroPCR 2026, Paris, France.
- Cohen, S. F., Cruiziat, D., **Naimer, J.**, Cohen, V., Kasymjanova, G., Spatz, A., & Agulnik, J. (2024). Sex-Related Differences in Immunotherapy Outcomes of Patients with Advanced Non-Small Cell Lung Cancer. *Current Oncology*, 31(11), 7379-7389. <https://doi.org/10.3390/curroncol31110544>
- Spillane, D., Agulnik, J., Cohen, V., Kasymjanova, G., Cruiziat, D., Cohen, S., **Naimer, J.**, & Pepe, C. (2025). Does pre-existing COPD increase risk of checkpoint inhibitor pneumonitis (CIP) in advanced/metastatic NSCLC treated with ICI? *Current Oncology*, 32, 259. <https://doi.org/10.3390/curroncol32050259>
- **Naimer, J.**, Cruiziat, D., Cohen, S. F., Agulnik, J. S., Kasymjanova, G., & Cohen, V. (2024). Real-World Outcomes of First-Line Pembrolizumab in Patients with Advanced Non-Small Cell Lung Cancer (NSCLC) and High PD-L1 Expression: A Single-Center Canadian Experience. Accepted as E-Poster at McGill CORTO 2024, Montréal, QC, Canada

Awards

- 2023 Robert Bruce Scholarship – *Faculty of Arts Scholarships Committee, McGill University*
- 2022 Tomlinson Engagement Mentoring Award – *Office of Science Education, McGill University*
- 2021 MacLean Murray Scholarship – *Faculty of Arts Scholarships Committee, McGill University*