CONTACT Date of Birth: November 19, 2001

Citizenship: Canadian

Languages: English (fluent), French (fluent), Hebrew (fluent)

Telephone: +1 (514) 992-2330 Email: jordanlevett@gmail.com

Twitter: @JordanLevett19

LinkedIn: https://www.linkedin.com/in/jordan-levett/

Webpage: https://jordanlevett.github.io/webpage/

RESEARCH INTERESTS Methodological: Systematic review, Meta-analysis, Retrospective and prospective clinical studies, Machine learning (computer vision and natural language processing) Applications: Orthopaedic surgery; Neural interfaces; Medical device development; Surgical navigation; Clinical outcomes; Electronic Health Records

**EDUCATION** 

2022-2026 M.D. Medicinæ Doctorem, University of Montreal
 In progress
 2021-2022 Medicine Preparatory Qualifying Year, University of Montreal
 2019-2021 D.C.S. Diploma of College Studies Health Science (200.B1), Vanier College.
 Dean's Honor Roll
 2014-2019 S.S.D. Secondary School Diploma, Herzliah High School.
 Dean's Honor Roll

**CERTIFICATES** 

BLS Provider Basic Life Support Provider, Heart and Stroke Foundation of Canada. Expires September 2023.

National Lifeguard Certification, Canadian Red Cross. Expires

June 2023.

AWARDS & DISTINCTIONS

2021

J.W. McConnell Entrance Scholarship, McGill University

(CA\$3,000/year)

2021 Pre-University Diploma Program Scholar, Vanier College
 2021 Microsoft Award, Regeneron International Science and

Engineering Fair (US\$500)

2020-2021 Mitacs FRQNT College-level Research Internship Award,

Fonds de recherche Nature et technologies Québec

(CA\$5,000)

2019 MILSET International Research Fair. Abu Dhabi, United Arab

Emirates (CA\$2,500)

2019 The Principal's Award for Outstanding Achievement and

Exceptional Engagement

2019 Certificate of Merit for Outstanding Overall Achievement.

2019 The McGill Science Award (Promise in Science and

Mathematics)

	2019	The Soryl Naymark Prize (Achievement in Science)	
	2019	Francis-Boulva Recognition Award	
	2018	Intel International Science & Engineering Fair (Pittsburgh,	
		Pennsylvania)	
	2018	McGill University Faculty of Medicine Award	
	2018	McGill University Faculty of Mathematics and Statistics Award	
	2018	Peter Lochtie Memorial Prize	
	2018	Concordia University Department of Mathematics and	
		Statistics Award	
	2017	McGill University Faculty of Science Award	
	2017	Concordia University Faculty of Arts and Science Entrance	
		Bursary	
	2017-2019	Super expo-sciences Hydro Québec Experimentation & Design Award	
	2014-2018	Gold Student Life Achievement Medal	
RESEARCH	2020-2021	Mitacs FRQNT College-level Research Internship Award,	
BURSARIES		Fonds de recherche Nature et technologies Québec (CA\$5,000)	
EXPERIENCE	2022-	Research Co-Lead at Surgery Interest Group of University of Montreal (GICUM). Montreal, Canada.	
	2022-	InciSioN (International Student Surgical Network), Internal Affairs. International.	
	2020-2021	Teaching Assistant for Mechanics (203-NYA-05) and	
		Electricity & Magnetism (203-NYB-05), Vanier College.	
		Montreal, Canada.	
	2020-2021	Journal Editor and Writer for SIGMA: The Vanier Science	
		Journal. Montreal, Canada.	
PUBLICATIONS	<ol> <li>JJ Levett, RE Turcotte, S Jung, J Antoniou, OL Huk. Osteosarcoma Around a Ceramic-on-Ceramic Total Hip Arthroplasty: A Case Report and Systematic Review. <i>Arthroplasty Today</i>. 19. 2023.</li> <li>LM Elkaim, F Niazi, JJ Levett, R Bokhari, C Gorodetsky, S Brietbart, F Alotaibi, AA Alluhaybi, AG Weil, A Fallah, NM Alotaibi, GM Ibrahim. Deep Brain Stimulation in Children and Youth: Perspectives of Patient and Caregivers</li> </ol>		
	Gleaned through Twitter. Neurosurgical Focus. 53(4), E11. 2022.		
WORKING	[1] <b>JJ Levett</b> , U Barak, LM Elkaim, AG Weil, MH Weber. Meta-analysis of		

## WORKING PAPERS

- [1] **JJ Levett**, U Barak, LM Elkaim, AG Weil, MH Weber. Meta-analysis of Fluoroscopy Versus Computed Tomography Radiation Exposure in Patients Undergoing Spinal Fusion. 2023. In progress.
- [2] **JJ Levett**, DJ Zukor, OL Huk, J Antoniou. Elevated Cobalt and Chromium Ion Levels in a Patient with Renal Failure and Bilateral Metal-on-Metal Hip Arthroplasty: A Case Report. 2023. In progress.

- [3] **JJ Levett**, LM Elkaim, DJ Zukor, OL Huk, J Antoniou. Perspectives Surrounding Robotic Total Hip Arthroplasty on Social Media: A Cross-sectional Analysis using Natural Language Processing. 2023. Under review.
- [4] JJ Levett, LM Elkaim, NM Alotaibi, MH Weber, MM Abd-El-Barr, N Dea. Publication Retraction in Spine Surgery: A Systematic Review. 2023. Under review.
- [5] JJ Levett, LM Elkaim, F Niazi, MH Weber, C Ioro-Morin, M Bonizzato, AG Weil. Invasive Brain Computer Interface for Motor Restoration in Spinal Cord Injury: A Systematic Review. 2022. Under review.
- [6] F Niazi, LM Elkaim, N Khomami, JJ Levett, NM Alotaibi, M Hodaie, AG Weil. Microvascular decompression and trigeminal neuralgia: patient sentiment analysis using natural language processing. 2022. Under review.
- [7] LM Elkaim, **JJ Levett**, AG Weil. Current Landscape of Social Media Use Pertaining to Glioblastoma by Various Stakeholders. 2022. Under review.

### **PREPRINTS**

- [1] **JJ Levett**, LM Elkaim, NM Alotaibi, O Lasry, MH Weber, AG Weil. Patient and Family Experience in Pediatric Spine Surgery: A Social Media Analysis. 2022. Under review.
- [2] LM Elkaim, JJ Levett, F Niazi, MA Alvi, NA Shlobin, JR Linzey, F Robertson, N Agarwal, NM Alotaibi, O Lasry. Cervical Myelopathy and Social Media: A Mixed Methods Analysis. 2022. Under review.

# RESEARCH PRESENTATIONS

- JJ Levett, LM Elkaim, F Niazi, MH Weber, C Ioro-Morin, M Bonizzato, AG Weil. Invasive Brain Computer Interface for Motor Restoration in Spinal Cord Injury: A Systematic Review. Canadian Spine Society. Québec, QC. March 1-4, 2023.
- [2] JJ Levett, LM Elkaim, NM Alotaibi, MH Weber, MM Abd-El-Barr, N Dea. Publication Retraction in Spine Surgery: A Systematic Review. Canadian Spine Society. Québec, QC. March 1-4, 2023.
- [3] JJ Levett, LM Elkaim, F Niazi, NA Shlobin, M Bonizzato, MH Weber, AG Weil. Une revue systématique des interfaces cerveau-ordinateur pour le traitement des lésions médullaires. Congrès annuel de l'Association de neurochirurgie du Québec. Québec, QC. November 4, 2022.
- [4] F Niazi, **JJ Levett**, LM Elkaim, NM Alotaibi, O Lasry, M Hodaie. Décompression microvasculaire pour la névralgie du trijumeau : l'analyse des sentiments des patients à l'aide du traitement automatique du langage. Congrès annuel de l'Association de neurochirurgie du Québec. Québec, QC. November 4, 2022.
- [5] JJ Levett, LM Elkaim, F Niazi, NA Shlobin, M Bonizzato, MH Weber, AG Weil. Brain computer interface for spinal cord injury in human and animal models: a systematic review. McGill Neurosurgery Research Day. Montreal, QC. June 17, 2022.
- [6] LM Elkaim, JJ Levett, F Niazi, R Bokhari, O Lasry, NM Alotaibi. Cervical myelopathy and social media: a mixed methods analysis. McGill Neurosurgery Research Day. Montreal, QC. June 17, 2022.

- [7] F Niazi, N Mehdy, Z Khomami, JJ Levett, LM Elkaim. An analysis of Twitter use related to trigeminal neuralgia. McGill Neurosurgery Research Day. Montreal, QC. June 17, 2022.
- [8] BB Levy, JJ Levett, L Perrier, SEP Munce. Primary prevention of cardiovascular disease for adults with disabilities: a systematic review and metaanalysis. University of Toronto Temerty Faculty of Medicine Research Day. Toronto, ON. February 22, 2022.

#### **MEDIA**

## Print (Newspapers, Magazines)

[1] The Suburban, Sixteen Montreal area students stand out at Super Exposciences Québec Regional Science & Technology Fair, May 11, 2019.

## Broadcast Media (TV, Radio)

[1] Global News, Montreal students heading to Abu Dhabi for science fair competition, April 26, 2019.

#### Internet

Vanier College Television, Vanier Student Jordan Levett, 7 prize Winner at the Montreal Regional Science Fair, April 6, 2021.

## **LEADERSHIP**

2018-2022	President of Volunteers,	Friendship	Circle of Montreal.

Montreal, Canada.

2021- Canadian Medical Association Ambassador. Canada.

2019-2020 Sign and Shine. Co-founder of sign language course offered at

Friendship Circle.

# SKILLS & HOBBIES

Sports: hockey, tennis & ski.

Software development: Python, HTML, CSS, JavaScript, C++, Cypher querying. Magic: self-taught. Performed and instructed magic to children with special needs.