# Yavuz Shahzad

♦ Montreal, QC☑ yavuz.shahzad@mail.mcgill.ca♣ +1-438-874-3985� yavuz.shahzad.comin yavuz-shahzad♀ yshahzad

#### **Skills**

**Programming Languages:** Python, R, LAT<sub>E</sub>X.

Libraries and Frameworks: Pandas, Scikit-learn, Flask, Seaborn, The Tidyverse, R Markdown.

**Data Visualization:** Jupyter Notebook, Streamlit.

**Developer Tools**: Git and GitHub, Microsoft Office Suite.

Non-technical: Outstanding communication skills; strong collaborative skills and attention to detail.

#### **Education**

McGill University

Montreal, QC

BA in Statistics, Minor in Psychology

2022 - 2026

o GPA: 3.62/4.0

Coursework: Experimental Design, Statistical Learning, Honours Probability, Honours Analysis II,
 Honours Algebra II, Statistics.

### Experience

Data Science InternToronto, ONManulifeMay 2025 – Aug 2025

Forthcoming.

#### **Undergraduate Researcher**

Montreal, QC

Brain Research and Imaging of Neurorehabilitation Lab: McGill University

*Jan* 2022 – *Sept* 2024

- Cleaned and analyzed data, conducted literature review, and drafted a manuscript about a novel treatment paradigm for those with chronic stroke.
- $\circ$  Received an award of \$8,800 to investigate the neural correlates of long-COVID. Analyzed *β*-burst characteristics in long-COVID patients using Python (Pandas, Scikit-learn).
- Served as a consultant to colleagues, refining analysis methodologies to ensure statistical rigor.

Research Intern Boston, MA

J. Philip Kistler Stroke Research Center: Harvard Medical School

*Jun* 2022 – *Aug* 2022

• Performed data abstraction from the medical records of over 200 patients. Study assessed the efficacy of left atrial appendage closure in preventing brain hemorrhages in atrial fibrillation patients.

#### **Publications**

 Milot, M.-H., Palimeris, S., Shahzad, Y., Corriveau, H., Tremblay, F., Boudrias, M.-H.
 Long-term benefits of a tailored strength training intervention on arm function in chronic stroke survivors: a follow-up study. Journal of Rehabilitation Medicine – Clinical Communications, Vol. 8, February 2025. https://doi.org/10.2340/jrm-cc.v8.42941

#### **Awards and Honours**

## NSERC Undergraduate Student Research Award (\$8,800)

Apr 2024

• Granted by the Natural Sciences and Engineering Research Council of Canada (NSERC), the USRA was awarded for research under the supervision of Dr. Marie-Hélène Boudrias of McGill's BRAIN Lab.

Dean's Honour List Apr 2022

## **Community Involvement**

#### Managing Editor: McGill Science Undergraduate Research Journal

2022 - Present

- Responsible for a team of four, lead MSURJ's outreach operations and ensure the longevity and reputation of the journal are maintained.
- o Facilitate the peer review of manuscripts and ensure submissions are of publication quality.

#### Council Member: SUMS McGill

2023 - Present

• Participate in and vote during the meetings of McGill University's Society of Undergraduate Mathematics and Statistics Students (SUMS).

## Work Eligibility

Citizenships: USA, Canada, Turkey.