- Company Operating Name: University of Waterloo
- Business Address: 200 University Ave W, Waterloo, ON, Canada, N2L 3G1
- **Title of Position:** Research Associate Computational Social Science and Al-driven Judgment Augmentation
- **Job Duties:** The Research Associate will work under the supervision of Professor Igor Grossmann and contribute to research in computational social science, with a focus on Natural Language Processing and advanced data analysis. Responsibilities include conducting multi-group multilevel analyses, network modeling, and AI-driven judgment augmentation research.
- **Terms of Employment:** One-year contract starting in Summer 2024, with the possibility of renewal.
- Wage: \$53,000 per annum, negotiable based on experience. The minimum wage meets the prevailing wage for this occupation as per the Canadian Job Bank.
- Benefits Package: Standard benefits as per University of Waterloo policies (see <u>University</u> of Waterloo Benefits).
- Location of Work: Main campus, University of Waterloo.
- Contact Information for Hiring Manager: Dr. Igor Grossmann psycjobs@uwaterloo.ca
- Skills Requirements:
 - **Education:** PhD in social sciences, psychology, or a related computational discipline.
 - Work Experience: Experience in computational social science, particularly in Natural Language Processing and advanced data analysis.
- Equity Statement: "All qualified candidates are encouraged to apply; however, Canadians and permanent residents will be given priority. This is in accordance with Canadian immigration requirements and the Employment and Social Development Canada (ESDC) mandates."
- **Federal Law Compliance:** Applicants must include one of the following statements: "I am a Canadian citizen/permanent resident of Canada" OR, "I am not a Canadian citizen/permanent resident of Canada."
- **Application Deadline:** Apply by April 9, 2024; applications accepted on a rolling basis thereafter.