**Post-Doc Position in Management Science at University of Waterloo**

We (Dr. Stanko Dimitrov and Dr. Xuan Zhao) invite application for a Post-Doc position in the [Department of Management Science](https://uwaterloo.ca/management-sciences/) at  [University of Waterloo](https://uwaterloo.ca). The candidates for the position must have completed Ph.D. degree in Operations Management, Management Science, Operations Research or a related area or expect its completion before starting the appointment. Candidates with background or experience with one or more of the following will be preferred: data/business analytics, stochastic modelling, dynamic games, sustainable operations, agriculture/food operations, OM-marketing interface, and supply chain management. The appointment will be twelve months with possible extensions, and the starting date is negotiable but preferred to be July 2022. The total funding for the position is $60,000 CAD, covering benefits and salary. Final salary will be determined once a suitable candidate is found, but is expected to be no less than $50,000 CAD. Applicants should contact [Dr. Xuan Zhao](http://legacy.wlu.ca/homepage.php?grp_id=744&f_id=31) at [xzhao@wlu.ca](mailto:xzhao@wlu.ca). Applications should include a letter of intent; vitae with full description of curriculum and research experience/interest; one or two sample papers; and two reference letters sent directly from the references. Review of applicants will begin immediately and will continue until the position is filled.

University of Waterloo is ideally located in the university town, [Waterloo](http://www.waterloo.ca/), the hub of Canada's Technology Triangle, an area about 100 km northwest of Niagara Fall and 90km southwest of Toronto, the economic and financial center of Canada.

University of Waterloo is committed to equity and values inclusion and diversity. UW welcomes applications from qualified candidates who identify as Indigenous, racialized or having disabilities, and qualified candidates of any sexual and gender identity.