The recently announced **NSERC CREATE** grant "Training for novel directions in quantitative climate science" is looking to hire a postdoctoral fellow to serve as a project manager. The CREATE program will establish novel methods to better train graduate students to succeed in their programs of study, research and in establishing careers. We are looking for an organized, motivated individual to take charge of the organizational aspects of this multi-institution project, which involves the University of Waterloo, University of Toronto, McGill University and Dalhousie University, and spans computation, ocean, atmospheric and cryospheric sciences. In addition to undertaking a collaborative research program, the successful candidate will organize the major training components (e.g. summer school, tables of HQP data, inter-institution exchanges, etc.). The position is based in the Applied Mathematics department at the University of Waterloo, with a substantial in person component that is consistent with the University of Waterloo's Work From Home policy. The project is funded for six years beginning September 1, 2024. The initial appointment is for one calendar year, with renewal after an internal review of job performance. The budgeted compensation is \$75,000/year, which will be divided between salary and the University of Waterloo benefits package as outlined here:

https://uwaterloo.ca/research/find-and-manage-funding/apply-funding/building-budget/recommended-salary-rates.

Interested individuals, from any area of quantitative climate science, are encouraged to contact Prof. Marek Stastna, mmstastn@uwaterloo.ca for more information on project structure, a more complete set of duties, and the balance between organizational and research work.

The successful candidate will demonstrate a successful research track record in a field within quantitative climate science, evidence of organizational ability, and a demonstrated interest in collaborative research. Applications should contain:

- i) A short (up to 4 page) CV
- ii) One representative publication, along with a one paragraph summary of its relevance to the applicant's future research
- iii) A one page statement of interest. Applications will be reviewed in monthly batches, with the first batch on July 15, 2024, until the position is filled.

The University regards equity and diversity as an integral part of academic excellence and is committed to accessibility for all employees. The University of Waterloo seeks applicants who embrace our values of equity, anti-racism and inclusion. As such, we encourage applications from candidates who have been historically disadvantaged and marginalized. All qualified candidates are encouraged to apply; however, Canadians and permanent residents will be given priority.

The candidates' primary work location is at the University of Waterloo, the traditional territory of the Neutral, Anishinaabeg and Haudenosaunee peoples. Our main campus is situated on the Haldimand Tract, the land granted to the Six Nations that includes six miles on each side of the Grand River.