

# DR TIMOTHY DOUGLAS JAMES

Tel: +1 (289) 928-5883 – Email: [tj1@queensu.ca](mailto:tj1@queensu.ca) – Skype: drtdjames

## PERSONAL STATEMENT

---

I am an established research scientist, academic, and project manager with a 20-year year career encompassing a range of fields in environmental science and conservation. I have a wide diversity of interests and experience and I believe my publication record is indicative of my flexibility, aptitude for strategic thinking, and ability to anticipate emerging issues and opportunities.

## EDUCATION

Ph.D., School of Geography, University of Leeds, Leeds, UK.

01/2000 to 07/2004

*Thesis Title: Error identification and correction methods for automatically-*



several times for print and digital media and worked with film crews in the field and office.

*Academic  
Citizenship*

Reviewer for a number of government foundations including the German Research Foundation (DFG), the (NSF) and the Netherlands Organisation for Scientific Research (NWO). I am also a regular reviewer for many important high-impact scientific journals. Many years experience presenting at national and international conferences and university seminars including a number of invited talks. Invited to contribute to 4 editions of a key undergraduate text in physical geography and environmental monitoring. Acted as external expert for Ph.D. viva examination panel in the UK and Denmark.

*Communication  
and Languages*

I have published in a variety of formats, drawing on my skills in many writing styles including scientific papers, reports, and science for a general audience. Well-practiced in oral presentation to scientists, policy makers and the public. Professional editor and owner of High Impact Papers, a successful editing business specializing in preparing manuscript for high-impact journals like Science and Nature. I speak/read/write French to an intermediate level and am actively learning Spanish.

## HIGHLIGHTED PUBLICATIONS

---

TD James, M Sommerkorn, B Solovyev, J Morrison, ...C von Quillfeldt, J Roff, HR Skjoldal and the ArcNet Community (2023 - in review) Whole-ocean network design and implementation pathway for Arctic marine conservation. *npj Ocean Sustainability*.

G Aðalgeirsdóttir, TD James (2023) Acting now will reduce glacier loss. *Science*, 379(6627): 29-30.

TDL Irvine-Fynn, TO Holt,30.