



University  
of Victoria

8 November 2022

### **C-PROOF glider technician**

We are seeking a full-time 1-year-term (with option to extend) underwater glider technician to join the C-PROOF team. C-PROOF uses underwater gliders to regularly occupy oceanographic sections off the west coast of British Columbia (<https://cproof.uvic.ca>). The technician will be responsible for a variety of tasks including checking-out and deploying gliders, glider piloting, glider and sensor record-keeping and logistics, sensor maintenance, and glider repair.

#### **Qualifications:**

- Experience with equipment that will be deployed in an ocean environment
- Knowledge of electronics, sensor function, scientific data
- Technically proficient, proven record of mechanical aptitude
- Organized and able to work independently and collaboratively
- Able to travel to coastal BC locations for recoveries and deployments



The position is through the University of Victoria, but the work location is Nanaimo, BC., at the Pacific Biological Station, Department of Fisheries and Oceans Canada.

UVic is committed to upholding the values of equity, diversity, and inclusion in our living, learning and work environments. In pursuit of our values, we seek members who will work respectfully and constructively with differences and across levels of power. We actively encourage applications from members of [groups experiencing barriers to equity](#). Read the full equity statement here: [www.uvic.ca/equitystatement](http://www.uvic.ca/equitystatement).

Please ask questions and apply by submitting your CV and Statement of Purpose by contacting Professor Jody Klymak, [jklymak@uvic.ca](mailto:jklymak@uvic.ca). Review of applications will start 21 Nov 2022, and continue until the position is filled.



Fisheries and Oceans  
Canada



**INNOVATION.CA**  
CANADA FOUNDATION  
FOR INNOVATION | FONDATION CANADIENNE  
POUR L'INNOVATION