



We are looking for one postdoc and one PhD candidate. Both projects involve developing remote sensing-based tools and methods for climate-resilient forest management. We are seeking individuals passionate about forest ecology and climate change adaptation to join our dynamic, multicultural interdisciplinary team at the Digital Forest Lab in Quebec City, in close collaboration with the Canadian Forest Service.

The main responsibilities focus on remote sensing of forests, including lidar. Key tasks involve processing and analyzing diverse data sources, including satellite, drone LiDAR, drone imagery, and field inventory data. Responsibilities may also include conducting drone flights, performing fieldwork, and other supporting tasks. Knowledge of programming languages such as Matlab, C, or Python is required.

Apply by email with your CV and a cover letter to prof Martin Beland: martin.beland@scg.ulaval.ca