



The Collaborative for Advanced Landscape Planning ([www.calp.forestry.ubc.ca](http://www.calp.forestry.ubc.ca)) seeks a graduate student with strong web design and development skills to implement a re-design of the Community Energy Explorer web tool ([www.energyexplorer.ca](http://www.energyexplorer.ca)) funded by [Metro Vancouver](#) and [Real Estate Foundation of BC](#). This student should have strong HTML, CSS and some JavaScript skills. Student should also have previous experience publishing with Git - Version Control and experience with collaborative teams. Preferably student will have experience with Ninja Templates, Twitter Bootstrap and experience with JavaScript frameworks such as Node.js. Experience with web mapping frameworks, such as Leaflet, CartoDB and/or Mapbox are also strongly desired. An interest in climate change and sustainability issues is a strong plus. The student will work with a collaborative team of researchers in the CALP lab, who will provide the website's content and design direction.

This position will be funded by a Mitacs Accelerate Internship, and therefore requires a Masters or PhD-level student. This position begins ASAP with funding available immediately. Hours and timeline somewhat flexible with an expectation of approximately 18-25 hours/week over the course of 4-6 months depending on student availability. There is also a possibility to continue a further 4 - 6 months depending on student's availability and fit. For each internship student is awarded \$10,000 stipend. Interested applicants please send a resume and links to sample web development work to Alicia LaValle at: [alicia.lavalle@ubc.ca](mailto:alicia.lavalle@ubc.ca).