



## **1 Postdoc and 3 PhD student positions studying structure and function of trees using drone-based remote sensing**

The FastPheno project is soliciting applications for one postdoctoral and 3 grad student positions (fully funded). We are combining the next generation of high-throughput drone-based phenotyping platforms, plant ecophysiological and genomics approaches to understand forest dynamics and tree resilience to climate change impacts. The positions are part of a large project with researchers from the University of Toronto, Université Laval, Natural Resources Canada, the Ministry of Forests, Fauna and Parcs of Quebec.

We are looking to hire a postdoc and grad students with complimentary skills and interests. If you have a background or interest in one or several of the following areas, you should send us your application: Plant biology, ecophysiology and ecology of trees, remote sensing, tree genetics and genomics, data sciences, bioinformatics, and statistical modeling. Successful applicants will work in Toronto in an interdisciplinary team of researchers of the four participating organizations in a highly collaborative environment.

### **Qualifications**

#### **I. Postdoc: Remote sensing of vegetation and ecophysiology**

The postdoctoral fellows will take leads in the FastPheno project activities on drone-based collection and processing of hyperspectral and LiDAR data from multiple experimental field sites and forest stands located in Quebec and Southern Ontario. Candidates must hold a PhD in remote sensing, plant biology, forestry, or a related field. Strong background in photosynthesis, ecophysiology, leaf traits, remote sensing and big data analysis and experience with machine learning algorithms is required. Experience with retrieval of plant physiological and structural information using hyperspectral or LiDAR information is an advantage.

Postdoctoral candidates must have received their PhD after January 2018. Candidates must have strong verbal and written communication skills, willingness to work independently and in a collaborative team environment, and proven capability to publish in peer-review journals.

#### **II. PhD students: Forest dynamics – growth, canopy structure and ecophysiology**

The PhD students will investigate climate adaptation in trees and focus on specific leaf traits. This includes e.g., leaf optical properties, chlorophyll-a fluorescence, and photosynthetic pigments, which will be upscaled to the canopy scale by coupling with drone-derived hyperspectral and LiDAR data. Integration of these data will eventually allow to derive tree level structure and physiology from remote sensing.

PhD candidates must hold an undergraduate or master's degree in plant biology, forestry, or a related field. Experience in one or more of the following areas: Plant physiology, ecophysiology, plant molecular biology, ecology. Experience or an interest in learning programming languages such as Python, Rcran tools or Matlab for the analysis of large data sets is an advantage.

## **Applications**

Potential applicants should send their CV, a list with the names and contact information of 2-3 references and a max. one1 page motivation letter in a single PDF file to **ensmingerlab@utoronto.ca**. Use the words **FastPheno Application** in the subject line of your email followed by the number (**I. or II.**) of the position you are applying for. The Deadline for submitting your application is August 19, 2022, however, applications will be accepted until the positions are filled.

For questions on individual positions or the overall project please email **ensmingerlab@utoronto.ca**.

For questions and further information please visit our website: <https://ensminger.csb.utoronto.ca/>