

Team Forestry

Team Bios

The United Nations Food and Agriculture Organization (FAO) Forestry Department is a multinational organization whose goal is to help with the management of the forests throughout the world in a sustainable way. Our project will provide an interface for the submission and retrieval of forestry genetics data. Data submissions will be handled through an online questionnaire. Data retrieval will be presented in formatted reports. The completed online interface will also have options to select from a variety of different languages to support the many potential users from around the world.

Jesse Ellis



Jesse graduated highschool in 2011. He decided to enroll in the Computer Systems Technology program at Camosun College due to a lifelong interest in computers. Jesse hopes to gain the skills and experience necessary to pursue a job in the technology industry. Jesse is a developer on the Online Forestry Genetics Interface project.

William Foster



William has always been interested in computers and enrolled in the Camosun College Computer Systems Technology program after learning some programming as a hobby. He is the project manager and also a developer on the Online Forestry Genetics Interface project.

Alden Jones



Alden is a highschool graduate who has always been interested in computers. He persued his interest by taking the Computer Systems Technology program at Camosun College. Alden is currently a developer on the Online Forestry Genetics Interface project.

The Forestry team would like to thank Brian Low, Canadian Forest Service, and the United Nations FAO for giving us this opportunity to develop this system. We hope it will be a great resource for forestry genetics research and conservation in the future.