

Francois du Toit

PHD CANDIDAT

University of British Columbia, Vancouver

□+778 919 5353 | ■fdutoit2009@gmail.com | □ 0000-0002-6637-7041 | 🛅 francoisdt14

Education

University of British Columbia

Vancouver, BC

PHD REMOTE SENSING OF FORESTS

September 2018 - Present

· Assessing Structural Differences among Genetically Improved Coastal Douglas-fir using High Density Airborne Laser Scanning

- Committee: Nicholas Coops, Yousry A. El-Kassaby, Rob Guy, Arko Lucieer

University of British Columbia

Vancouver, BC

MASTER OF GEOMATICS FOR ENVIRONMENTAL MANAGEMENT

September 2017 - April 2018

- Professional masters degree program
 - Advanced GIS, Remote sensing, Spatial statistics

University of British Columbia

Vancouver, BC

BSc GeoLogy September 2009 - May 2014

· Completed all EGBC course requirements in order to become a registered Professional Geoscientist.

Experience

Doctoral Research Vancouver, BC

DEPARTMENT OF FOREST RESOURCES MANAGEMENT (UBC)

September 2018 - Present

- · Assessing Structural Differences among Genetically Improved Coastal Douglas-fir using High Density Airborne Laser Scanning.
 - UAV and airborne LiDAR processing and analysis at the individual tree scale. Focus on the creation and use of novel metrics as well as taking into account genetic x environment interactions
 - Contribute to a project aimed at enhancing the measurement and management of genetically improved Douglas-fir, culminating in peer-reviewed papers as well as a best practices guide for breeders in British Columbia

Open Geomatics Textbook Contributor

Vancouver, BC

DEPARTMENT OF FOREST RESOURCES MANAGEMENT (UBC)

May 2021 - September 2021

March 2016 - August 2017

- Created the LiDAR a chapter for an Open Education Resource (OER) online textbook for teaching geomatics and environmental management from a Canadian perspective.
 - https://ubc-geomatics-textbook.github.io/geomatics-textbook/

Junior Geologist Yellowknife, NT

• Worked on multiple exploration projects in the Northwest Territories and the Yukon.

- Introductory core logging (granite)
 - Introductory core logging (granite)
 - Performed various geotechnical measurements of diamond drill core, geotechnical measurements on oriented core
 - Sight and align drill holes
 - Helping to organise and run a soil sampling program including database management/logistics
 - Ground based magnetic survey including planning and organising the day's operations (crew chief)

Teaching

Teaching assistant

AURORA GEOSCIENCES ITD.

Vancouver, BC

September 2018 - April 2022

DEPARTMENT OF FOREST RESOURCES MANAGEMENT (UBC)

- Project Proposal Development and Proof of Concept (graduate level course).
 - Helped students to develop, write, and deliver an effective project proposal
 - Delivered guest lectures
 - Developed guizzes, and assignments
 - Coordinated grading and student mentorship with a team of 4 teaching assistants

DECEMBER 2021 FRANCOIS DU TOIT · CV 1

DEPARTMENT OF FOREST RESOURCES MANAGEMENT (UBC)

- · Lab/Assignment Development.
 - Developed a lab to use LiDAR for spatial interpolation for GEM 511: Advanced Geographic Information Systems for Environmental Management
 - Developed a lab to help write metadata and archive projects for GEM 511: Advanced Geographic Information Systems for Environmental Management as part of the MGEM program

Technical Skills

Project Management

PLANNING, ORGANIZATION, IMPLEMENTATION

Technical Writing

STRONG SCIENTIFIC WRITER INCLUDING PUBLICATIONS AND LITERATURE REVIEWS

Data Analysis

PRIMARY EXPERIENCE USING R AND ARCGIS PRO/ARCMAP TO CONDUCT SPATIAL ANALYSIS, WITH EXPOSURE TO QGIS AND

GOOGLE EARTH ENGINE. ADOBE ILLUSTRATOR FOR FIGURE CREATION AND VISUALIZATION.

Awards_

PhD Funding Vancouver, BC FOUR YEAR DOCTORAL FELLOWSHIP (4YF) 2018 - 2022 **Graduate Award** Vancouver, BC MARY AND DAVID MACAREE FELLOWSHIP 2021 -**Presentation** Vancouver, BC WFGA CRITCHFIELD AWARD - BEST STUDENT ORAL PRESENTATION 2021 -Presentation Vancouver, BC **UBC FACULTY OF FORESTRY 3MT WINNER** 2021 -Graduate Award Vancouver, BC WELDWOOD OF CANADA LIMITED H. RICHARD WHITTALL SCHOLARSHIP 2020 - 2021 **Graduate Award** Vancouver, BC VANDUSEN GRADUATE FELLOWSHIP IN FORESTRY 2020 - 2021 **Undergraduate Award** Vancouver, BC APEGBC ACHIEVEMENT AWARD IN GEOSCIENCE 2014 -

Peer-Reviewed Publications

- Du Toit, F., Coops, N. C., Goodbody, T. R. H., Stoehr, M., & El-Kassaby, Y. A. (2021). Deriving internal crown geometric features of Douglas-fir from airborne laser scanning in a realized-gain trial. Forestry: An International Journal of Forest Research. https://doi.org/10.1093/forestry/cpaa046
- 2. Du Toit, F., Coops, N. C., Tompalski, P., Goodbody, T. R. H., El-Kassaby, Y. A., Stoehr, M., Turner, D., & Lucieer, A. (2020). Characterizing variations in growth characteristics between Douglas-fir with different genetic gain levels using airborne laser scanning. *Trees Structure and Function*, 34(3), 649–664. https://doi.org/10.1007/s00468-019-01946-v

Presentations ____

IPNN Forest Phenotyping Working Group Workshop

Online

DERIVING BRANCH LENGTH AND WIDTH FROM ALS IN A DOUGLAS-FIR TREE IMPROVEMENT TRIAL IN BRITISH COLUMBIA, CANADA

November 2021

Canadian Cartographic Association (CCA) Conference

Online

Use of Remote Sensing Technology for Phenotyping in Tree Improvement Programs in British Columbia, Canada

May 2021

Forest Genetics Student and Post Doc Symposium

Online May 2021

USE OF REMOTE SENSING TECHNOLOGY FOR PHENOTYPING IN TREE IMPROVEMENT PROGRAMS IN BRITISH COLUMBIA, CANADA

Cilvil acce

Foz de Iguazu, Brazil

Assessing Structural Differences among Genetically Improved Coastal Douglas-fir Using High Density
Airborne Laser Scanning

October 2019

Forest Genetics Council Field Tour

Cowichan Lake, BC

Assessing Structural Differences among Genetically Improved Coastal Douglas-fir Using High Density
Airborne Laser Scanning

September 2019

Activities

Assitant Coach - Men's Rugby

Vancouver, BC

University of British Columbia

2019 -

Assitant Coach - Women's Rugby

Vancouver, BC

MERALOMA RUGBY CLUB

2017 - 2019