



THIS AGREEMENT for independent professional services made this
BETWEEN:

February 20, 2025

bioinformatics.ca
661 University Ave, Suite 510 Toronto, Ontario M5G 0A3
- and -
Savannah Kilpatrick

- for -

Introductory Spatial 'Omics Analysis: Visium HD
Feb. 20-21, 2025

Services

For the named lectures and practical exercises in the workshop schedule, you will:

Curriculum development

- a. provide or supply software and databases to be used no later than one month prior to the workshop
- b. provide lecture and laboratory notes for each section for the workshop manual following the overall style and format supplied by the date established in the organizing call
- c. where applicable, supervise work assigned teaching assistance to generate in-class assignments that reinforce teaching objectives for each lecture

Workshop delivery

- a. attend workshop on named days and teach lectures and practical exercises
- b. ensure that software and demos supplied are installed and function properly
- c. assist participants and teaching assistants

Contract for Professional Services

Compensation

Fee Type	Description	Rate		Time	Total
CBW Instructor	Develop+Delivery of Content as per contract	\$300	per hour	4	\$1,200.00
				Total	\$1,200.00

☐ I would like to decline compensation for this workshop and would like my honorarium to be used for registration and/or travel awards for bioinformatics.ca workshops.

Terms:

1. Teaching material for the CBW will be posted to bioinformatics.ca and to bioinformaticsdotca.github.io under a **Creative Commons license**. Teaching material will include lecture slides and video recordings of presentations. You will operate under this Creative Commons license. Under this license you are free:

- a. To Share — to copy, distribute and transmit the work;
- b. To Remix — to adapt the work,

Under the following conditions:

- Attribution. You must attribute the work in the manner specified by the author or licensor (but not in any way that suggests that they endorse you or your use of the work).
- Share Alike. If you alter, transform, or build upon this work, you may distribute the resulting work only under the same or similar license to this one.
- For any reuse or distribution, you must make clear to others the license terms of this work.

2. You agree to abide by the Code of Conduct posted on bioinformatics.ca.

IN WITNESS WHEREOF this Agreement has been duly executed by the parties.

bioinformatics.ca

) Per: 

Nia Hughes, Program Manager, bioinformatics.ca

February 20, 2025

) Per: 

Savannah Kilpatrick

Date: March 25, 2025