## Laura Greenstreet

 $\square\ : (206)\text{-}673\text{-}1214$ 

☑: laura.greenstreet@gmail.com

M.Sc. Computer Science, Cornell University
<b>B.Sc. Honours Computer Science, Mathematics Minor</b> , University of British Columbia, GPA: 4.30/4.33
RIENCE —
<ul> <li>Research Assistant, Schiebinger Lab, Department of Mathematics, University of British Columbia</li> <li>Constructed developmental trajectories for biological systems in equilibrium using optimal transport on single-cell data</li> <li>Designed a manifold-learning approach for optics-free spatial transcriptomics</li> </ul>
<ul> <li>Research Assistant, WoRCS Lab, Institute for Resources, Environment, and Sustainability, University of British Columbia</li> <li>Assisted with a global assessment of the functional connectivity of protected areas</li> <li>Created acoustic permeability signatures to aid in the study of vocal amphibians</li> </ul>
<ul> <li>Honours Thesis, Algorithms Lab, Department of Computer Science, University of British Columbia</li> <li>Developed a continuous approximation to the classic learning problem of prediction with expert advice for a small numbers of experts</li> </ul>
<ul> <li>Fellow - Data Science for Social Good Program, University of British Columbia Data Science Institute</li> <li>Integrated six datasets and developed the database for an app helping city planners develop electric vehicle infrastructure</li> <li>Created a model to identify and rank charging sites, developing an objective that incorporates both potential usage and even access to chargers</li> </ul>
2

Zhang, S., A. Afanassiev, L. Greenstreet, T. Matsumoto, G. Schiebinger. Optimal transport analysis reveals trajectories in steady-state systems. PLOS Computational Biology, 2021. https://doi.org/10.1371/journal.pcbi.1009466
 Shahan R., C. Hsu, T.M. Nolan, B.J. Cole, I.W. Taylor, L. Greenstreet, et al. A single cell Arabidopsis root atlas reveals developmental trajectories in wild type and cell identity mutants. Developmental Cell, 2021. https://doi.org/10.1016/j.devcel.2022.01.008
 Massri, A.J., L. Greenstreet, A. Afanassiev, A. Berrio Escobar, G.M. Wray, G. Schiebinger, D.R. McClay. Developmental Single-cell transcriptomics in the Lytechinus variegatus Sea Urchin Embryo. Development, 2020. https://doi.org/10.1242/dev.198614

PRESENTAT	ONS —
2020	<b>Greenstreet, L</b> , and E. Lai. <i>Developing a Data-Driven Electric Vehicle Strategy in Surrey, E</i> SigKDD 2020 Social Impact Session.
2020	<b>Greenstreet, L</b> , and E. Lai. <i>Maximizing Utilization of Electric Vehicle Charging Infrastructure Surrey, BC using a Data-Driven Model</i> . UBC Multidisciplinary Undergraduate Research Confence.
PREPRINTS	
2022	<b>Greenstreet, L.</b> , A. Afanassiev, Y. Kijima, M. Heitz, S. Ichiguro, et al. <i>A DNA-bas global positioning system—a theoretical framework for large-scale spatial genomics</i> . Preprihttps://www.biorxiv.org/content/10.1101/2022.03.22.485380v1
2021	Brennan, A., R. Naidoo, <b>L. Greenstreet</b> , Z. Mehrabi, N. Ramankutty, C. Kremen. <i>Functional Conectivity of the World's Protected Areas</i> . Preprint. https://doi.org/10.1101/2021.08.16.456503
2021	Hojun, L., J. Ezike, A. Afanassiev, <b>L. Greenstreet</b> , et al. <i>Hematopoiesis single cell resolution spanning human development and maturation</i> . Preprihttps://www.biorxiv.org/content/10.1101/2021.08.25.457678v1
Awards — 2020	NSERC Undergraduate Summer Research Award
2018	Stanley M Grant Scholarship in Mathematics
Work Exp	ERIENCE —
09/2022 - Pre	
	<ul> <li>CS 3220 FA22 - Computational Mathematics for Computer Science</li> <li>CS 4220 SP22 - Numerical Analysis: Linear and Nonlinear Problems</li> </ul>
01/2019 - 05/	Academic Assistant, University of British Columbia Library, Vancouver, BC
07/2015 - 08/	2017 Information Technology Coordinator, Tilth Alliance, Seattle, WA
Communit	Y INVOLVEMENT —
2022	Volunteer, Research Advocacy Day, Cornell
2020-2021	Mentor, Data Science for Social Good Program, UBC Data Science Institute
2019	Math Tutor, Emerging Indigenous Scholars Program, University of British Columbia

Student Board Member, SEED, Univ. of Washington Sustainability in Housing

Volunteer, University of Washington Student Farm

2014-2015

2014-2015