Dr Jed A. Long

Lecturer in GeoInformatics School of Geography & Geosciences University of St Andrews Irvine Building, North Street, St Andrews, Fife, UK, KY16 9AL

jed.long@st-andrews.ac.uk +44 1334 46402 http://jedalong.github.io @jedalong

Education

University of Victoria Victoria, BC PhD, Geography 2013 University of Victoria Victoria, BC MSc, Geography 2009 Centre of Geographic Sciences Lawrencetown, NS Advanced Diploma, Geographic Information Systems (GIS) 2007 University of Guelph Guelph, ON BSc, Physical Science 2006

Publications

In Preparation

Long, J.A., Webb, S.L., Nelson, T.A., Gee, K. Mappings areas of spatial-temporal interaction in wildlife telemetry data.

Long, J.A. Kinematic interpolation of movement data.

Long, J.A., Robertson, C., Nelson, T.A. Distance and directional indices for performing spatial-temporal analysis of moving polygons.

Accepted or In Press

Long, J.A., Nelson, T.A. (2014) Home range and habitat analysis using dynamic time geography. *Journal of Wildlife Management*. Accepted: 2014-12-03. ID: JWM-14-0179.R1

Nelson, T.A., **Long, J.A.**, Laberee, K., Stewart, B.P. (2014) A time geographic approach for delineating areas of sustained wildlife use. *Annals of GIS*. Accepted: 2014-08-04. ID: TAGI-2013-0034.R2

Refereed Journals

Long, J.A., Nelson, T.A., Webb, S.L., Gee, K.L. (2014) A critical examination of indices of dynamic interaction for wildlife telemetry studies. *Journal of Animal Ecology*. 83(5): 1216-1233.

Long, J.A., Nelson, T.A., Nathoo, F.S. (2014) Toward a kinetic-based probabilistic time geography. *International Journal of Geographical Information Science*. 28(5): 855-874.

Robertson, C., Long, J.A., Nathoo, F.S., Nelson, T.A., Plouffe, C.C.F. (2014) Assessing quality of spatial models using the structural similarity index and posterior predictive checks. *Geographical Analysis*. 46(1): 53-74.

- **Long**, **J.A.**, Nelson, T.A. (2013) A review of quantitative methods for movement data. *International Journal of Geographical Information Science*. 27(2): 292-318.
- **Long**, **J.A.**, Nelson, T.A. (2013) Measuring dynamic interaction in movement data. *Transactions in GIS*. 17(1): 62-77.
- **Long, J.A.**, Robertson, C., Nathoo, F.S., Nelson, T.A. (2012) A Bayesian space-time model for discrete spread processes on a lattice. *Spatial and Spatio-Temporal Epidemiology*. 3: 151-162.
- **Long**, **J.A.**, Nelson, T.A. (2012) Time geography and wildlife home range delineation. *Journal of Wildlife Management*. 76(2): 407-413.
- **Long, J.A.**, Hazlitt, S.L., Nelson, T.A., Laberee, K. (2011) Estimating 30-year change in coastal old-growth habitat for a forest nesting seabird in British Columbia, Canada. *Endangered Species Research.* 14(1): 49-59.
- **Long, J.**, Nelson, T., Wulder, M. (2010) Regionalization of landscape pattern indices using multivariate cluster analysis. *Environmental Management*. 46(1): 134-142.
- **Long, J.A.**, Nelson, T.A., Wulder, M.A. (2010) Characterizing forest fragmentation: Distinguishing change in composition from configuration. *Applied Geography*. 30(3):426-435.
- **Long, J.A.**, Nelson, T.A., Wulder, M.A. (2010) Local indicators for categorical data (LICD): impacts of scaling decisions. *The Canadian Geographer*. 54(1):15-28.

Reports

- Nelson, T.A., Long, J.A., Laberee, K. (2009) Change in Available Marbled Murrelet Nesting Habitat from 1978 to 2008 in British Columbia, Canada. Victoria, BC: Report for the Ministry of Environment, Species at Risk Coordination Office (SaRCO), working document 1. 26p.
- **Long, J.A.**, Nelson, T.A., Wulder, M.A. (2009) Preliminary analysis on the regionalization of landscape pattern indices using multivariate cluster analysis MPBI working paper. Victoria, BC: *Mountain Pine Beetle Program Project #7.32*, working document 1. 31p.
- **Long, J.A.**, Nelson, T.A., Wulder, M.A. (2008) Preliminary analysis on the impacts of mountain pine beetle management on the spatial pattern of forests MPBI working paper. Victoria, BC: *Mountain Pine Beetle Program Project #7.32*, working document 1. 30p.

Conference Presentations

- **Long**, **J.A.** (2014) Kinematic path interpolation and extensions to time geography. GIScience, Workshop on Analysis of Movement Data. Sep. 23-26. Vienna, Austria.
- **Long, J.A.**, Robertson, C., Nelson, T.A. (2014) Spatial temporal analysis of polygon movement: Distance and directional relationships. *GIScience*. Sep. 23-26. Vienna, Austria. (Poster)
- **Long, J.A.**, Nelson, T.A., Webb, S.L., Gee, K.L. (2014) Mapping interactive behaviour in wildlife tracking data: a time geographic approach. *Annual meeting of the Association of American Geographers (AAG)*. Apr. 8-12; Tampa, Fl.

- **Long, J.A.**, Nelson, T.A., Nathoo, F.S. (2013) A kinetic-based probabilistic space-time prism. *Annual meeting of the Association of American Geographers (AAG)*. Apr. 9-13; Los Angeles, CA.
- **Long, J.A.**, Nelson, T.A. (2012) Measuring dynamic interaction patterns in in movement data. *Annual meeting of the Canadian Association of Geographers (CAG)*. May 28-Jun. 2; Waterloo, ON.
- CAG GIScience Study Group Award for Best Student Presentation.
- **Long, J.A.**, Nelson, T.A., Nathoo, F.S. (2012) Towards a momentum-based probabilistic time geography. *Annual meeting of the Association of American Geographers (AAG)*. Feb. 24-28; New York, NY.
- **Long, J.A.**, Robertson, C., Nathoo, F.S., Nelson, T.A. (2011) Application of a Bayesian space-time spread model to the mountain pine beetle outbreak in Western Canada. *GEOMED*. Oct. 20-22; Victoria, BC. (Poster)
- **Long**, **J.A.**, Nelson, T.A. (2011) A new interaction statistic for movement data. *GEOIDE Annual Scientific Conference*. May 16-17; Toronto, ON. (Poster)
- **Long, J.A.**, Nelson, T.A. (2011) Advances in wildlife telemetry data: An opportunity for space-time geography. *Annual meeting of the Association of American Geographers (AAG)*. Apr. 12-17; Seattle, WA.
- **Long, J.A.**, Nelson, T.A. (2011) Sports, time geography, and mobility data. *Spatial Knowledge and Information (SKI) Canada*. Mar. 4-6; Fernie, BC. *SKI Canada Student Presentation Award*.
- **Long, J.A.**, Robertson, C., Nelson, T.A., Nathoo, F. (2010) Modeling spread of mountain pine beetle in Western Canada. *Geometrics Canada Conference/GEOIDE Annual Scientific Conference*. Jun. 15-18; Calgary, AB.
- **Long, J.A.**, Nelson, T.A. (2010) Time geography and animal home ranges. *Geometrics Canada Conference/GEOIDE Annual Scientific Conference*. Jun. 15-18; Calgary, AB. (Poster)
- **Long, J.A.**, Robertson, C., Nathoo, F., Nelson, T.A. (2010) Bayesian forecasting of ecological range expansion: The case of the mountain pine beetle. *NICDS Workshop on Statistical Methods for Geographic and Spatial Data in the Management of Natural Resources*. Mar. 3-5; Montreal, QC.
- **Long, J.A.**, Nelson, T.A., Wulder, M.A. (2009) Quantifying forest composition and configuration following insect infestation and mitigation. *Annual meeting of the Association of American Geographers (AAG)*. Mar. 22-27; Las Vegas, NV.
- Long, J.A., Nelson, T.A., Wulder, M.A. (2009) A decision framework for local indicators for categorical data. *Spatial Knowledge and Information (SKI) Canada*. Feb. 19-21; Fernie, BC.
- Long, J.A., Nelson, T.A., Wulder, M.A. (2008) Living on the edge: Spatial pattern implications of the current mountain pine beetle epidemic. *Spatial Knowledge and Information (SKI) Canada*. Feb. 15-17; Fernie, BC.

Other Research Projects

Space-time modeling of ecological range expansion Department of Mathematics & Statistics, University of Victoria	2009-2010
Provincial mapping of marbled murrelet nesting habitat Department of Geography, University of Victoria	2009
Spatial analysis of dendrochronology data Department of Geography, University of Victoria	2008
Local indicators for categorical data Department of Geography, University of Victoria	2008

Research Interests

Time geography, movement analysis, wildlife tracking, spatial ecology, spatial analysis in sports, map comparison, spatial modelling

Teaching

Geography & Geosciences, University of St Andrews

2013-Present

Lecturer in GeoInformatics

- Introduction to Spatial Data & Analysis
- Multivariate Data Analysis
- Sustainable Development: Social & Economic Aspects (Coordinator)

Geography, University of Victoria

2010-2013

Sessional Instructor

- Advanced Spatial Analysis & Geostatistics
- Special Topics in Geography: Geocaching
- Teaching Assistant for various courses in GIScience

Invited Lectures

I have given invited lectures at the University of Victoria on the subjects of mountain pine beetle epidemiology, spatial modeling, and spatial categorical data analysis.

Teaching Interests

GIS
cience, GIS programming, advanced spatial analysis, spatial modeling, spatial ecology, GIS & sports, cartography

Awards and Scholarships

Howard E. Petch Research Scholarship
M.A. & D.E. Breckenridge Graduate Award
Melva J. Hanson Graduate Scholarship
W.R. Derrick Sewell Scholarship
Student Presentation Award (GISci. Study Group) - CAG Conference 2012
Student Presentation Award - SKI Conference
University of Victoria President's Research Scholarship
NSERC PGS-D Fellowship
Graphic Office Interiors Scholarship
Pacific Century Scholarship
Pacific Forestry Centre Graduate Award
University of Victoria Graduate Award
James F. Doig Aaward
Geomatics Canada Scholarship
Guy Lavoie Memorial Scholarship
Queen Elizabeth Aiming for the Top Scholarship
University of Guelph Entrance Scholarship
Algonquin Forestry Authority Scholarship
North Bay/Mattawa Conservation Authority Scholarship

Memberships

Royal Geographical Society, Institute of British Geographers

Canadian Association of Geographers

Association of American Geographers

Service

Chair & Organizing Committee	2012
Geography Graduate Symposium	$Victoria,\ BC$
Session Chair, GIScience II	2012
CAG Conference	$Waterloo,\ ON$
Session Chair, Health Geography and Spatial Data	2011
GEOMED Conference	$Victoria,\ BC$
GPS demo for elementary students	2008
Let's Talk Science	$Victoria,\ BC$

Manuscript Reviewer:

Annals of the Association of American Geographers, Applied Geography, Ecological Indicators, Environmental & Ecological Statistics, International Journal of Geographical Information Science, Landscape Ecology, Landscape Research, Methods in Ecology & Evolution, Spatial and Spatio-Temporal Epidemiology, The Condor

Other Reviewing:

CartoCon2014 Conference, National Science Foundation (NSF) proposals