Matthew Strimas-Mackey

mstrimas@gmail.com • strimas.com • Vancouver, Canada

Profile

- Experienced in GIS and spatial analysis, particularly using R and other open source tools
- Exceptional analytical and technical skills, including modeling, data analysis, and software development
- Strong theoretical background in ecology and extensive wildlife field experience with a variety of taxa
- Goal: to work as an analyst for a conservation NGO, performing data analysis and developing software tools

Education

MSc Zoology, University of British Columbia, Supervisor: Jedediah Brodie, GPA: 4.33/4.33	2014 - 2016
• Thesis: Accounting for metapopulation persistence in systematic conservation planning	
BSc Ecology, University of Guelph, GPA: 4.0/4.0	2010 - 2012
MSc Physics, University of Toronto, GPA: 3.8/4.0	2005 - 2006
BSc Physics and Mathematics, University of Toronto, GPA: 3.5/4.0	2001 - 2005
Skills	

Spatial

- Analysis, management, and visualization of spatial data with a focus on open source tools including R,
 PostGIS, GDAL/OGR, and QGIS; some experience with ArcGIS 10 and Spatial Analyst Extension
- o Remote Sensing: orthorectification and classification with ENVI; familiar with Landsat data
- Drones: mission planning, flight regulations, map making using Agisoft photogrammetry software
- o Other: Marxan systematic conservation planning software; species distribution modeling

• Data

- Expert R user, including data processing, visualization, and analysis
- Extensive experience with relational databases and SQL
- o Familiar with modern statistical techniques, including hierarchical occupancy/abundance modelling

Programming

- o **R**: package development, R Shiny web applications, Hadleyverse
- o Web design: HTML, CSS, and Jekyll static site generator
- Version control: Git and GitHub
- Cloud computing with Amazon Web Services
- Experience with Python, SAS, VBA, and FORTRAN
- Strong supporter of open source software and the reproducible research ethos
- **Field Techniques:** radio telemetry; camera trapping; experienced in the capture and safe handling of passerines, small mammals, and venomous snakes

Research and Work Experience

Intern, Bird Studies Canada, Vancouver, BC

Summer 2016

Supervisors: Dr. David Bradley, British Columbia Program Manager, Bird Studies Canada

Analyzed 15 years of owl survey data using hierarchical occupancy modeling to infer trends in owl abundance in British Columbia and The Yukon

Database Consultant, Kluane Red Squirrel Project

2013-present

Supervisors: Dr. Andrew McAdam, Guelph University

- Act as an ongoing database administrator, software developer, and consultant for a database containing 30 years of field observations from the Kluane Red Squirrel Project
- Developed an R package to interface between the project database and R; migrated old DB2 database to new MySQL database; implemented best practices in data management and use

Intern, Tropical Dry Forest Conservation Project, Bioversity International, Cali, Colombia Supervisor: Evert Thomas, Associate Scientist, Bioversity International

Summer 2014

- Developed a software package to model the distributions of all tropical dry forest tree species in Colombia under different future climate scenarios and at the last glacial maximum
- Results informed ecological restoration efforts by identifying hotspots of genetic diversity and candidate areas for restoration that will remain suitable under climate change

Field Assistant, Bamboo Pit Viper Translocation Effectiveness Study, Hong Kong

Summer 2013

Supervisor: Anne Devan-Song, MSc Candidate, University of Rhode Island

- Assisted in an investigation of the effects of translocating venomous snakes in Hong Kong
- Conducted visual encounter surveys for snakes; handled and processed venomous snakes; tracked snake movements with radio telemetry; assisted with snake surgeries and lab work

Field	Technician,	Vluono	Dad Ca	lauuina	Duoinat
rieiu	i echnician,	Kiuane	Reu Su	luirrei	Project

Supervisors: Dr. Stan Boutin, University of Alberta & Dr. Andrew McAdam, Guelph University

Responsible for collecting data on the reproductive status and breeding success of over 200 squirrels as part of a long-term, large-scale evolutionary ecology study of red squirrels

Managed a 30 ha study grid; monitored reproductive status via live trapping and behavioural observations; radio collared squirrels; located nests using radio telemetry; followed strict data collection protocols; designed data checking queries and helped manage database

Data Mining Analyst, Customer Analytics, Bank of Montreal, Toronto, ON

Provided analysis and insights to inform decision making; used SQL and SAS to analyze large relational databases; developed models; designed software to aid front line managers

2008-2010

Summer 2012

& Winter 2013

Scholarships & Awards

•	UBC Zoology Graduate Fellowship	2015
•	NSERC Canada Graduate Scholarship-Master's	2014
•	Biodiversity Research: Integrative Training and Education (BRITE) Internship	2014 & 2016
•	BMO Annual Best of the Best, Two-time Winner	2008 & 2009
•	BMO Quarterly Top Performer, Six-time Winner	2008-2010
•	J.R.G. Smyth Scholarship in Physics	2005
•	Sir John Cunningham McLennan Prize in Physics	2005
•	James Loudon Gold Medal in Physics	2005
•	NSERC Undergraduate Summer Research Assistantship, Two-time Winner	2004 & 2005
•	BMO Quarterly Top Performer, Six-time Winner J.R.G. Smyth Scholarship in Physics Sir John Cunningham McLennan Prize in Physics James Loudon Gold Medal in Physics	2008-20 20 20 20 20

Presentations & Workshops

- Niche modeling as a tool for forest restoration, Biodiversity Lunchtime Internal Seminar Series, UBC
- Best practices in field data management, Workshop for UBC Lab Group
- Analyzing spatial data in R, Workshop for UBC Lab Group
- Cloud computing with Amazon Web Services and R, UBC R Study Group

Publications

Nastos, F., J. Rioux, M. Strimas-Mackey, B.S. Mendoza, J.E. Sipe. (2007). Full band structure LDA and k•p calculations of optical spin-injection. Physical Review B, 76(20): 205113.

Teaching Assistantships

Duties: teaching, supervising labs, demonstrating techniques, leading discussions, office hours, marking	
Biostatistics, University of British Columbia	2015
• Laboratory Investigations in Life Sciences, University of British Columbia	2014 & 2016
GIS & Spatial Analysis, University of Guelph	2012
Physics Lab for Biological Sciences, University of Toronto	2006
Advanced Physics Laboratory, University of Toronto	2005
References	

Available upon request