

Summary



- 25+ years of **software** development and application in leadership and technical roles.
- Has helped conceive, plan and execute projects, products and strategies in **diverse sectors** including conservation biology, natural resource management, environmental non-profit, marine technology, transportation, tourism and healthcare.
- Works closely with clients and collaborators on geographic information systems (GIS) and cartography for **conservation** planning, trail and park **mapping**, regional and watershed **planning**, web-based crowdsourcing and delivery, and other applications.
- Master of Science (Geography), focused on GIS for land management **decision support**.
- Skilled in spatial analysis and geoprocessing automation on **ArcGIS**, QGIS, IDRISI, PostGIS and other platforms.
- Expertise in business modelling, **database systems** and object-oriented development.

Employment

Feaver's Lane

2010-

Feaver's Lane Enterprises Inc., St. John's

GIS Analyst, Software Developer, President

- Provides independent GIS analysis, design, customization, mapping and training.
- Provides information systems planning, integration and development for private- and public-sector organizations.
- Works with the Nature Conservancy of Canada (natureconservancy.ca) on conservation prioritization for the Boreal Plains ecozone of western Canada and Eeyou Istchee (the Cree Territory) in Quebec. Models consider a variety of biotic and enduring features, and support a range of land-use planning from government protected areas and wildlife management to private land acquisition by land trusts to climate change mitigation and adaptation to environmental impact assessment of proposed projects.
- Works with the Conservation Biology Institute (consbio.org) to enhance the Linkage Mapper (circuitscape.org/linkagemapper) tools to incorporate climate change projections, custom data and expert opinion in the corridor prioritization process.
- Worked with the Canadian Boreal Forest Agreement (cbfa-efbc.ca) to help the forest products industry and environmental organizations find compromises that enhance protection of natural values while supporting industry and communities.
- Worked with the International Model Forest Network, Nunatsiavut Government, Northeast Avalon Atlantic Coast Action Plan, Pippy Park Commission, East Coast Trail Association, Islands Trust and others.



2013-2015

Too Big To Ignore project, Memorial University of Newfoundland, St. John's

Senior Information Systems Analyst (part-time)

- Supported an international research network and knowledge mobilization partnership to promote small-scale fisheries and argue against their marginalization.
- Designed, developed and managed the Information System on Small-scale Fisheries (issf.toobigtoignore.net), which uses crowdsourced data collection and supports information discovery through maps and queries.



2010-2013

Nature Conservancy of Canada (NCC), St. John's

GIS and Conservation Planning Analyst

- Applied GIS to systematic conservation planning at province-wide (nlnatureatlas.ca, [Labrador Nature Atlas](http://LabradorNatureAtlas)), regional and local scales.
- Supported conservation land "securement" (fundraising, acquisition, stewardship).
- Represented NCC on municipal and provincial environmental advisory committees.



2004-2008

International Communications and Navigation Ltd. (ICAN), Mount Pearl (now CNS Systems)

Software Engineering Team Leader

- Led the project researching and prototyping the next generation of ICAN's marine navigation and surveillance products.
- Helped architect and build key components including data management, communications, reporting and user interface for 2D and 3D graphical displays.
- Modelled, designed and developed products using C# and SQL Server.
- Understood and documented customer requirements and high-level system design of products and components.
- Mentored staff in database design, Structured Query Language and C#.

1998-2004

International Communications and Navigation Ltd. (ICAN), St. John's (now CNS Systems)

Systems Engineering Manager, Information Systems Manager, Technical Services Manager

- Contributed to, edited and coordinated ICAN's investor business plan, which resulted in a seven-figure capital infusion.
- Worked with other company leaders in strategic planning, project management, human resource scheduling and management, proposal writing and reporting.
- Managed Systems Engineering staff responsible for customer requirements, high-level systems design, customer proposal development, systems integration and training.
- Analyzed, designed, developed and managed information systems for all business functions. Key tools included SQL Server, Exchange, Visual Basic, Access and Outlook.
- Headed ICAN's product Technical Support with responsibility for testing, integration, installation, customer training, help desk and field support.
- Supported ICAN's business processes and administration functions including accounting systems, operations management and facilities management.




1991-1998

Newtel Information Solutions Limited, St. John's (previously Newfoundland and Labrador Computer Services; subsequently xwave; now Bell)

Systems Analyst, Programmer/Analyst

- Consulted to public- and private-sector clients on numerous software applications, as detailed in CV.
- Progressed steadily from a programmer to a systems analyst skilled in technical and application architecture for Windows client/server and web applications.
- Regularly involved with project budgeting, proposal writing, developer mentoring, user training and documentation development.

Education 	2008-2010 Memorial University of Newfoundland, St. John's Master of Science (Geography) <ul style="list-style-type: none"> ▪ Academic focus in GIS, decision support, spatial analysis and natural resources. ▪ Research focus in using GIS-based multiple-criteria decision analysis (MCDA) for integrated land management. ▪ Internship with Canadian Forest Service.
	2004-2005 Memorial University of Newfoundland, St. John's Geography and Math (part-time) <ul style="list-style-type: none"> ▪ Undergraduate courses as prerequisites for a Master of Science program.
	1985-1991 Memorial University of Newfoundland, St. John's Bachelor of Commerce (Co-operative) Honours <ul style="list-style-type: none"> ▪ Elective courses in Management Information Systems, Management Science, International Business, Small Business, Finance, Computer Science and Geography. ▪ Three industry work terms.
Complete CV	Available at http://feaverslane.com/