

Raphael Roy-Jauvin | Resume

Victoria BC (Willing to relocate to Montreal) | 250-857-8771 | rroyjauvin@gmail.com

PROFESSIONAL SUMMARY

Fluently trilingual (English, French and German) GIS professional with experience in cartographic production, spatial analysis, infrastructure planning and ecological mapping across government, telecommunications, and research sectors. Proficient in ArcGIS Pro and QGIS for producing high-quality thematic maps and analytical deliverables. Currently completing BCIT's Advanced GIS Diploma and passionate about applying my geospatial skills to transformative transportation and urban planning projects.

TECHNICAL AND PROFESSIONAL SKILLS

- Native fluency in French and English; C1 Certificate in German from the Goethe Institute.
- Proficient in ArcGIS Pro for thematic mapping, cartography, symbology, layout standards, and template creation.
- Experienced using ArcGIS ModelBuilder to automate workflows.
- Spatial analysis experience, including ecological mapping, suitability modeling, demographic filtering, parcel/site selection, and site suitability assessments.
- Proficient with ArcGIS Online for sharing and publishing maps, and presentations with StoryMaps.
- Experienced in CAD-to-GIS conversions in FME, georeferencing, coordinate system conversions, SQL queries, attribute calculations in Python, and geodatabase organization.
- Demonstrated ability to create consultation-ready map products, refine symbology, ensure cartographic readability, and prepare outputs for technical and public audiences.
- Experience with FME Workbench for spatial data transformation and model-based processing.
- Leadership experience in high-pressure environments through roles as Emergency Dispatcher, Paramedic, and Acting Charge Dispatcher with BC Emergency Health Services (BCEHS).

WORK EXPERIENCE

BC Emergency Health Services (BCEHS) | Victoria, BC | September 2017 – Present

Roles: Acting Charge Dispatcher (2024–Present) | Emergency Medical Dispatcher (2018–2024) | Primary Care Paramedic (2017–2018)

- Provide operational leadership and supervision for a 12-person dispatch team, coordinating complex multi-agency responses across Vancouver Island.
- Tactically deploy resources across multiple geographic zones using GIS-enabled dispatch software, clinical experience, and real-time situational analysis for optimal response coverage.
- As a paramedic, responded to medical emergencies and provided patient assessment, treatment, and transport while treating all patients with equal dignity, respect, and care.

Telecommunications GIS Planner | MRK Media AG | Munich, Germany | 09/2016 – 09/2017

- Designed fiber optic infrastructure plans across Germany using GIS-based planning tools.
- Designed and maintained cartographic products, symbology, and technical documentation for engineering teams and planning approvals.
- Collaborated with stakeholders and technical teams to ensure project feasibility and clarity.

Landscape Classification GIS Specialist | Yukon Government | Whitehorse, YT | 06/2012 – 06/2013

- Maintained project geodatabases and created thematic ecological maps using ArcGIS, applying principles of symbology, color theory, and layout standards.
- Conducted spatial analysis using tools such as Hawth's Tools for ecological landscape classification and remote region assessments.
- Participated in ecological fieldwork collecting spatial and ecological data and maintaining this data in ArcGIS.

Remote Sensing and GIS Assistant | University of British Columbia | Vancouver, BC | 09/2008 - 05/2012

- Supported graduate research students in their remote sensing and GIS research ; Co-authored a peer-reviewed study on climate-induced tree species range shifts.
- Performed georeferencing utilizing ENVI; processed raster and vector datasets ensuring data integrity, and metadata accuracy.
- Produced habitat extent maps under multiple climate change scenarios using ArcGIS.

EDUCATION

Advanced Diploma in Geographic Information Systems

British Columbia Institute of Technology | Online

09/2025 – 09/2027 (anticipated completion)

Relevant Coursework: Fundamentals of GIS, Mapping, GIS Programming, CAD for GIS, GIS Database Systems, Remote Sensing for GIS, Spatial Analysis

Bachelor of Science – Natural Resources Conservation

University of British Columbia | Vancouver, BC

09/2008 – 05/2012

Dean's Honour Roll

Relevant Coursework: Basic and Advanced GIS, Remote Sensing, Cartography (using Adobe Illustrator for mapmaking)

Primary Care Paramedic Certificate

Justice Institute of British Columbia | Victoria, BC

12/2015 – 08/2016

ADDITIONAL ACHIEVEMENTS

Yukon Commissioner's Award for Bravery (2013): Recognized for providing aid during a remote helicopter incident while significantly injured.