

Shaun Anthony, BSc.

86 Parkview Drive
Dorchester, Ontario N0L1G2
Home Phone: 519-572-4664
anth1930@wlu.ca

Career Objective

Seeking a stimulating career in biology, environmental science, fisheries management or related field.

Education

Bachelor's Degree (April / 2010)

Wilfrid Laurier University, Waterloo, Ontario, Canada
Honours Biology With Environmental Sc Op/BSc

In my four years at WLU I attained a bachelor's degree in biology, with a minor in both environmental science and chemistry. Further, during my 4th year I conducted an Honours Thesis project on migrational routes, habitat usage, and PIT (Passive Integrated Transponder) tag retention in Brown Trout (*Salmo trutta*), and I am planning on continuing my education towards a master's degree in the near future.

Work Experience

Wilfrid Laurier University, Waterloo, ON
Research Assistant (May/ 2009 - August/ 2009)

Upper Thames River Conservation Authority, London, ON
Conservation Service Technician (May/ 2008 - August/ 2008)

Upper Thames River Conservation Authority, London, ON
Grounds Maintenance Worker (May/ 2007 - August/ 2007)

Rick Bentley (General Contractor), Dorchester, ON
General Labourer (January/ 2005 - August/ 2006)

Professional Qualifications

Certified G-class drivers licence

Certified in Standard First-Aid and CPR

Certified in Smart Serve alcohol serving program

Certified in WHMIS

Certified pleasure craft operator

Certified Mixologist

Clean Criminal Records Check (OPP)

Skills

- Ability to organize data sets, familiarity with databases, ability to prepare data summaries for reports.
- Ability to work in a team environment, both in office and multi-agency setting.
- Scientific communication skills (both written and oral)
- Knowledge of fishes, specifically Species at Risk, in Ontario
- Analytical skills, including computer programs
- Safety and aquatic field work-related training including WHMIS, CPR, First Aid, and Animal Care Protocols.
- Knowledge of techniques for sampling fish in the field, especially seining and tagging procedures.
- Knowledge and use of software including Geographic Information Systems and Database Management software
- Physically Fit
- Can operate a wide variety of machinery
- Trained in animal care and handling
- Familiar with working under little or no supervision
- Familiar with surveying land gradients
- Familiar with Southern Ontario flora and fauna

Volunteer Work

Dorchester Minor Hockey, Assistant Coach - September / 2004 - March / 2008

Dorchester Minor Soccer, Assistant Coach - May / 2006 - August / 2008

Interests

I enjoy playing the guitar, hockey, camping, outdoor activities, most sports, and interacting with friends and family.

References

Professional

Brad Glasman P.Eng., Coordinator, Upper Thames River Conservation Authority, 519-451-2800 ext 251, glasmanb@thamesriver.on.ca

Dr. Michael P. Wilkie, Assistant Professor, Wilfrid Laurier University, 519-884-1970 ext 331, mwilkie@wlu.ca

Dr. Jane Rutherford, Associate Professor, Chair, Wilfrid Laurier University, 519-884-1970 ext 250, jrutherf@wlu.ca

Craig Merkley, Conservation Services Specialist, Upper Thames River Conservation Authority, 519-451-2800 ext 235, merkleyc@thamesriver.on.ca

Sean Howley, Assistant Superintendent (Fanshawe CA), Upper Thames River Conservation Authority, 519-451-2800 ext 361, howleys@thamesriver.on.ca

Personal

Rick Bentley, General Contractor, 519-268-2104

Awards/Achievements

Science and Technology Endowment Program (STEP) - 2009

Received funding for undergraduate thesis