

# Kevin Broderick

---

- Objective Seeking a full-time or contract opportunity where my programming, writing, teaching, photography, and support expertise can aid organizational success.
- Work experience 2005 – current Kevin Broderick Photography Bolton Valley, VT  
**Proprietor**
- Photographed, post-processed, and sold prints of local athletic competitions
  - Provided high-quality photographs for various marketing efforts
- 2003 – current Bolton Valley Resort Bolton Valley, VT  
**IT Manager**
- Handled strategic and tactical decisions for business-critical network, working with Director of Finance and others to maximize efficiency while remaining within budget
  - Managed Microsoft Windows-based network, PBX system, and multi-unit cable TV distribution system, working with outside consultants and leveraging other technologies, such as Linux-based VPN server, as appropriate
  - Consulted with third-party POS vendor and provided development assistance for SQL-backed point of sale with Visual Basic front end
  - Provided user-level support for business applications and customized POS applications
- 2002 – 2003 Xtria Healthcare Williston, VT  
**Software Engineer**
- Participated in design, implementation, and testing of multi-tiered, web-based training tool
  - Experience with Java servlet programming, documentation, and load testing
- 2001 – 2003 Gould/Sunday River Ski Racing Bethel, ME  
**Ski Coach / Video Technician**
- Provided coaching coverage as needed during college breaks; worked with athletes of various age groups and stages of development (weekend-only skiers new to ski racing through FIS skiers racing at the national and international level)
  - Provided systems setup, support, and documentation for digital video hardware and software. Assisted Director of Skiing in analysis of appropriate applications for new technology and associated budgetary support.
  - USSA “Club Coach” certification
- 1998 – 2001 Gould Academy Summer School Bethel, ME  
**Co-Instructor, Internet Publishing**
- Taught “Internet Publishing” to middle-school and high-school students; six-week course covered topics such as: HTML/XHTML, CSS, introductory TCP/IP, CGI-BIN programming with C/C++, Java programming, and basic XML
- Education 1999 – 2003 Saint Michael’s College Colchester, VT  
**BS Computer Science and English**
- 3.8 GPA; Delta Epsilon Sigma member; Computer Science Award
  - Experience with Java, C++, 80x86 assembler, and other programming languages
  - Worked with students of various abilities in college Writing Center