Blake A. Farman

Present Address

BARH C308 1999 Burdett Ave Troy, NY 12180 (802) 282-8205 Permanent Address

PO Box 1331

Castleton, VT 05735 farmanb@gmail.com

Objective I am looking to be employed in a challenging software development environment where

I can make ample use of my computer science and mathematics skills.

Education Rensselaer Polytec. Institute, Troy, NY August 2005 - Present

Persuing B.S. Computer Science, with minors in Mathematics and French, GPA 3.1/4.0,

expected May 2009

Related Experience Undergraduate Research Experience May 2008 - August 2008

Rensselaer Polytechnic Institute, Troy, NY

Assisted Professor Jeffrey C. Trinkle & Steven Berard with development of the daVinci

Code physical simulator (http://www.robotics.cs.rpi.edu/dvc).

Software Development Intern June 2007 - August 2007

Vermont Electric Power Company (VELCO), Rutland, VT

Assisted VELCO's Information Systems group with development of stand alone and Microsoft SharePoint composite software for dynamic tracking of network hosts and a

Virtual Help Desk solution.

System Protection Intern May 2006 - August 2006

Vermont Electric Power Company (VELCO), Rutland, VT

Assisted VELCO's System Protection group with software maintenance and development including preparation for installing software for automatic retrieval of information

from Digital Fault Recorders and Relays.

Information Systems Intern June 2005 - August 2005

Vermont Electric Power Company (VELCO), Rutland, VT

Assisted the VELCO IS department with network maintenance, PC preparation, op-

erating systems & software installation and maintenance.

Other Experience Mountain Ambassador November 2004 - May 2008

Killington Ltd., Killington, Vermont

The Killington Ambassador Program is an on-slope volunteer program designed to improve the experience of guests by providing local knowledge, information, directions,

safety tips, and just about any other help a guest might need.

Honors Rensselaer Medalist

Activities Snowboarding, Mountain Biking, Baseball, Reading