# David Fisher Evans (Revised 3/25/2013)

Phone: (802) 658-6768 ~ Mobile: (802) 343-8692

E-Mail: contact@fisherevans.com ~ Website: www.FisherEvans.com

### **Education**

Vermont Technical College (Williston, VT)

On-track for B.S. in Software Engineering, expected graduation: May 2015

Burlington Technical Center (Burlington, VT)

Computer Systems and Cisco Networking Academy (3.90 GPA)

Burlington High School (Burlington, VT)

Graduated: June, 2011

## **Work Experience**

Rose Computer Technology Services (South Burlington, VT) – System's Engineer (02/12 - Present)

Managing small business domain networks and computers

Burlington School District (Burlington, VT) - Programmer + Web Master (07/11 - 10/11)

Designing and fabricating automated processes and web applications

Me, Myself and I.T. (Burlington, VT) - Owner (06/10 - 07/11)

Self-owned local computer repair business

Pine Computers (South Burlington, VT) - Internship (11/09 - 05/10)

Worked with customers while repairing computer hardware and software

Quizno's (South Burlington, VT) - Cook + Cashier (08/08 - 12/10)

75+ Hours of volunteer work for local organizations

### **Skills and Strengths**

Software Development and Design Languages

Experienced: Java

Intermediate: Perl, OpenGL, HTML, CSS

Novice: C, Assembly, Python, PHP, JavaScript, SQL

Mobile Application Development (Android)

**Expert Windows User** 

Proficient Linux/UNIX User (Shell and GUI)

Networking (CiscoOS routers and Switches / Small Business and Home Office)

Computer Maintenance (Standard Form Factor Components using any major operating system)

### **Achievements**

CompTIA A+ Certified (June, 2010)

On the Dean's List (Vermont Technical College)

Maintain a 3.8 or higher GPA across all semesters.

State-wide champion in Internetworking (2011 SkillsUSA Vermont)

Continued to compete nationally (ranked 13th)

State-wide champion in Web Design (2011 New Hampshire TSA)

State-wide champion in Computer Maintenance (2010 SkillsUSA Vermont)

Continued to compete nationally (ranked 38th)

"President's Award" for Computer Systems I & II (Burlington Technical Center, 2010 and 2011)

Highest achieving student each year