**GREGORY S. MORIN**

14 Morgan Road

Scottsville, New York 14546

email: gsm5953@rit.edu

ph: 413.522.4374

**OBJECTIVE**

To obtain employment within the field of Environmental, Health and Safety Management.

**Academic Qualifications**

* **Rochester Institute of Technology                Rochester, NY.**

              Bachelor of Science/Master of Science              **Expected May 2010**

Computer Science              Major GPA 4.00

              Cluster: Intelligent Systems              Cumulative GPA 3.82

* **Springfield** **Technical** **Community College              Springfield, MA.**

Associate of Science – Magna Cum Laude              **May 2005**

Computer Science              GPA 3.74

**Employment History**

**Rochester Institute of Technology              Rochester, NY.**

*Graduate Assistant***Dec 2008 – Present**

* Graduate assistant for Systems Administration Office in the Computer Science Department.
* Responsibilities include assisting students with account troubleshooting, installing software for classes and research projects, upkeeping Solaris, Windows, and Macintosh labs, and debugging server problems.

**Advanced Micro Devices              Boxborough, MA.**

*Systems Administrator (Co-op Engineer)***May 2008 – Nov 2008**

**May 2007 – Nov 2007**

**Aug 2006 – Mar 2007**

* Responsibilities include day-to-day support for desktops and servers, script writing to reduce hands-on workload, server failure diagnosis, hardware replacements, operating system installations, and monitoring of network and data stability.

**RelevAnt Coursework**

* EHS Accounting
* Botany (lab)
* Chemistry (lab)
* Air Emissions Management
* Occupational Health/Safety
* Integrating EHS into Business
* Solid & Hazardous Waste Management
* Industrial Wastewater Management
* EHS Management System Design
* EHS Policy and Law

**ACADEMIC PROJECTS**

* Secure coding review of the Pidgin codebase

* Esoteric language generation using a genetic algoritm

Add additional detail (see example below). Reader needs to know why these projects are important.

* Received Best Business Project student award in May 2007 for work contributed towards a class project entitled, *A Proposal for Sustainable Purchasing Guidelines,* emphasizing the necessity of the college’s expanding support of local and regional economies through sustainable food purchasing.  Guidelines were approved and implemented by college administration.

**Skills/Training**

Try to use the terms “Proficient” and “Working knowledge of”.  For example, consider creating a “Proficient” bullet, followed by sub-categories such as “Operating Systems”, “Programming Languages”, etc.

* Familiar with: Perl, Java, C, C++, Linux shell scripting, latex, OOP, AOP, Operating System concepts, Artificial Intelligence concepts
* Working knowledge of: x86 Assembler, Cobol, Visual Basic 6, AspectJ, Computer Architecture
* Operating systems familiar with: Gentoo GNU/Linux, Ubuntu GNU/Linux, Sun Solaris 9/10, Microsoft Windows XP

**Interests**

* Mountain biking, reading, Socialism

Best not to use this word if you can help it, GNU/Linux, open-source software, board games