Gregory S Morin

|  |  |
| --- | --- |
| Contact  Information | 220 Oxford Street, Apartment #5 mobile: 1 413 522 4374  Rochester, New York 14607 e-mail: gregory.scott.morin@gmail.com |
| Objective | To obtain a dev-ops position with exposure to the latest Linux-based and open source technologies. |
| Skills | Languages: Perl, Java, Bash script, C/C++, LaTeX  Operating Systems: Linux: Gentoo, Red Hat, Debian; Microsoft Windows: XP, 7, Server 2008R2 |
| Professional Experience | Rochester Career Mentoring Charter School, Rochester, NY  *Help Desk Support Technician* October 2012 – Present  On site help desk support for students, staff, and faculty at 9th - 12th grade charter school. Responsibilities include administration of Microsoft AD and GAFE systems, software installation, basic hardware maintenance. Projects: installation of CentOS VM and Request Tracker ticket tracking system, installation of CentOS VM and FOG disk imaging system  Advanced Micro Devices, Austin, Texas  *Compute-Grid Co-op Engineer* June 2010 – December 2010  Systems Administrator co-op on cross-site team tasked with maximizing datacenter compute server cluster uptime and utilization. Projects: Perl scripts automating compute cluster upkeep, Perl script benchmarking LSF cluster performance.  Rochester Institute of Technology, Rochester, New York  *Graduate Assistant* December 2008 – November 2009  Graduate assistant for the Systems Administration Office in the Computer Science Department. Responsibilities included helping students with account problems, installing software for classes and research projects, upkeep of Solaris, Windows, and Macintosh labs, and debugging server problems.  Advanced Micro Devices, Boxborough, Massachusetts  *Site Services Co-op Engineer* June 2008 – November 2008  *Site Services Co-op Engineer* June 2007 – November 2007  *Site Services Co-op Engineer* August 2006 – March 2007  Systems Administrator co-op on Site Services team tasked with site-level helpdesk support Responsibilities included day to day support for desktops and servers, script writing to reduce hands-on workload, server failure diagnosis, hardware replacements, operating system installations, monitoring of network and data stability. |
| Education | Rochester Institute of Technology, Rochester, New York  *Computer Science BS* September 2005 – 2009  Springfield Technical Community College, Springfield, Massachusetts  *Computer Science AS* September 2003 – May 2005 |
| Interests | Mountain biking, reading, board games, car repair |