

Daniel Eklund

daniel.eklund@praux.com

313.473.7007



20251 Hunt Club Dr, Harper Woods, MI 48225

Overview

- Well versed in current switch, router and wireless technology
- I have been in charge of networking at Wayne State Uni time I have led a team of about a dozen networking prof together a very robust network and continue to grow th ensures its stability and usability.
- Conversant in Windows, Macintosh and Linux/Unix

Key Words network responsible networking march wireless time panelist across through who
Similar Resumes

Objective

- I am looking to lead a team of individuals in a results only work environment (ROWE) who are responsible for networking

Employment History

July 2011 - Present	Wayne State University, Computing and Information Technology Security	Detroit, MI Director of Network Engineering and
	<ul style="list-style-type: none">• Panelist for the Merit Network Inc, Network Maven's Summit on Nov 2, 2011. Topic - Wireless Networking Challenges on Campus• Currently oversee 13 professional staff	
1998 - June 2011	Wayne State University, Computing and Information Technology	Detroit, MI Director, Network Engineering
	<ul style="list-style-type: none">• Achieved 99.99% and greater overall uptime rating every month.• Responsible for 2 complete refresh cycles of network equipment. All have been completed on time and on budget.• Campus-wide Wireless Challenges - Panelist - Educause Midwest Regional Conference - March 2009• Creating an 802.11n Strategy that Makes Sense - A webinar for campustechnology.com - March 27, 2008• Presenter for a webinar about the deployment of 802.11n at Wayne State University on March 24, 2008• Chose Meru as the vendor for wireless, in 3 years installed 1400 access points across 100 buildings. Project has been on schedule and on budget during this time. Daily unique users peaks at 11,000 with a peak concurrent of nearly 5000.• Guided the development of our own network monitoring and statistics gathering system• Responsible for the network design in multiple new buildings across campus• Moved the backbone network from ATM to Ethernet in 2003 which greatly reduced downtime.	
1987-1988	Wayne State University - Adamany Undergraduate Library Technology	Detroit, MI Manager - Information
	<ul style="list-style-type: none">• Responsible for the installation of 700 computers and associated servers and printers over the course of 6 months. All were ready for opening day.• Responsible for designing the IT infrastructure for this new library on campus. This included Macs, PCs and Neoware thin client computers.• Oversaw a staff of 2 professionals and 18 students who staffed a 24x7 facility.	

Education

1980 - 1986	Wayne State University Bachelors of Science in Geology, Minor in Computer Science	Detroit, MI
	<ul style="list-style-type: none">• Halfway through my degree in Geology I discovered computers and networks through a job I had on campus. I was responsible for the installation of the first token ring network on campus.	

