

# Daniel Eklund

[daniel.eklund@praux.com](mailto: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 University. At the same time I have led a team of about a dozen networking professionals who have put together a very robust network and continue to grow the network. This ensures its stability and usability.
- Conversant in Windows, Macintosh and Linux/Unix

<b>Key Words</b> network responsible networking march wireless time panelist across through who
<b>Similar Resumes</b>

## 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	<b>Wayne State University, Computing and Information Technology</b> Security	Detroit, MI Director of Network Engineering and
1998 - June 2011	<b>Wayne State University, Computing and Information Technology</b>	Detroit, MI Director, Network Engineering
1987-1988	<b>Wayne State University - Adamany Undergraduate Library</b> Technology	Detroit, MI Manager - Information

- 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
- 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](http://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.
- 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	<b>Wayne State University</b> Bachelors of Science in Geology, Minor in Computer Science	Detroit, MI
-------------	---	-------------

- 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.

