NERDC Staffers Promoted
Table of Contents

NERDC Staffers Promoted ................................................................. 3
NERDC Staffers Promoted

Two NERDC employees began new job duties recently. Lisa Redwine left NERDC Operations to join the Systems staff. Ryan Vaughn, previously a network engineer, began his new duties as a Senior network engineer in July.

Lisa Redwine shifted responsibilities and NERDC departments with her latest promotion. Redwine, formerly a telecommunications specialist in NERDC Operations, began her duties as a computer programmer analyst in June.

Redwine's new day-to-day tasks revolve around the Edify system. "I'm responsible for installing and supporting the Edify systems. I basically administer the servers for Information Systems and the old version of ISIS (the Integrated Student Information System)," Redwine said.

"Every day is a learning experience. Every day I learn something new. I'm learning all aspects of a client/server type network," Redwine said.

Before switching to the Systems staff, Redwine worked for four years in NERDC Operations. There she helped monitor the network.

She says the change couldn't have come at a better time in the development of Edify. "I'm able to come in at a good time: Edify is switching from an OS/2 to an NT platform. I get to see it from the ground up."

Meanwhile, in NERDC Network Services, Ryan Vaughn is training his replacement.

Once Vaughn is done training Peter Mauro (see story about Mauro), he will start his new duties. Those responsibilities include: design and research of the UF Intranet, troubleshooting complex network related problems, and routine core network maintenance.

Prior to his promotion, Vaughn managed NERDC's modems and dial-up service; assisted in
the configuration, installation and maintenance of Wide Area Networks (WANs); UF's connection to the Internet; and Internet2 connections. Vaughn has been with NERDC for four and a half years.

Vaughn's excited about a new opportunity to expand his technical knowledge at NERDC: "I'm glad to be given a chance to learn more about routing and network design," he said.

Your Comments are Welcome

We welcome your comments and suggestions on this and all UFIT documentation. Please send your comments to:

UF Information Technology

UFIT
2046 NE Waldo Rd, Suite 2100
Gainesville Florida  32609-8942
(352) 392.2061
<editor@cns.ufl.edu>