

## Curriculum Vitae

John Rhymer  
North Lake College  
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### Education

**Masters of Science in Information Systems (MSIS)** July 2010,  
Stevens Institute of Technology, Howe School of Management, Hoboken New Jersey  
**Bachelor of Science in Electrical Engineering (BSEE)** – December 1996  
Purdue University, Hammond Indiana

### Teaching Experience

#### North Lake College

Irving Texas, October 2010 to Present

#### **Adjunct Instructor, Cisco Academy Curriculum**

Responsible for conducting Cisco Academy Classes specifically focused on Cisco Certified Network Professional (CCNP) certification curriculum.

#### University of Texas at Arlington

Arlington Texas, October 2005 – May 2006

#### **Adjunct Instructor, Course Outsource at UTA**

Responsible for conducting both CCNA and CCNP level courses in UTA's Continuing Education program. Responsible for revising and updating the courseware used for the CCNP level classes as well as editing lab materials used for various courses.

### Industry Experience

#### Citigroup

Irving Texas, June 2000 – Present

VP/Senior Network Engineer, Citigroup Architecture and Technology Engineering (CATE)

Responsible for network design and service delivery activities for Citigroup's global network and customers. This involves active participation in design and change reviews, process improvement committees and designing network solution to fit complex needs of the client.

#### Chicago Title and Trust (CT&T)

Chicago Illinois, March 1997 – June 2000

Senior Network Analyst, CT&T Information Technology

Responsible for all facets of network design, implementation and support of CT&T's network that spanned across North America. This involved all provisioning, troubleshooting and problem isolation activities as well as vendor management.

#### R.R. Donnelley & Sons (RRD)

Chicago Illinois, August 1991 – March 1997

Senior Network Technician, RRD Management Information Systems

Responsible for supporting RRD's national network and their customers. This involved providing after hours support, network troubleshooting activities as well as provisioning and implementations.