



Rochester Chapter of the IEEE Computer Society

Presents

1. A look at LinQ in C# and (perhaps) Java

by

Professor Axel Schreiner RIT Department of Computer Science

2. RIT's new Masters degree in Software Engineering

by

Professor Mark Ardis RIT Department of Software Engineering

Date: Monday, April 23, 2007
Location: Rochester Engineering Society (RES) Bldg - 3rd floor Conference. Room 150 State Street, Rochester, NY
RES Directions: http://www.roceng.org/index.asp?orgid=2&sID=&storyId=3
Parking Info: free parking
Time: 6:00pm - Food & Social 6:30pm - First Presentation 7:45pm - Second Presentation

RSVP for food count: <u>cs@ieee.rochester.ny.us</u>

Abstract for talk #1

Language-independent query (LinQ) is an upcoming addition to languages such as C# and Visual Basic. The talk will discuss this new language feature, explain and demonstrate what it depends on in C# and Java, and look at what this approach to implementation indicates for future trends in programming languages.