



Distinguished Speaker Series

Computer Science Faculty Members and Corporate Presentations Topics

Dr. Eric Braude

Dr. Eric Braude is an Associate Professor in and former department chairman of the Computer Science Department at Boston University's Metropolitan College. Author of several books, researcher into programming, and consultant to industry, he has taught at Boston University since 1990. For twelve years prior to that he was a scientist, software engineer and senior R&D manager in industry and government. His books on Software Engineering and Design have been translated into five languages.

TOPICS FOR PRESENTATION:

Programming with Agility and Correctness
Global Software Development

Information Technology in the Next Decade
Fuzzy, Neural, and Genetic Computing

Dr. Anatoly Temkin

Dr. Anatoly Temkin is an Associate Chairman of the Computer Science Department at Boston University's Metropolitan College. He has been teaching various undergraduate and graduate Computer Science courses at Boston University since 1989. Also, for several years he was an Adjunct Professor in the Computer Science Department at Worcester Polytechnic Institute. He currently teaches courses in Discrete Mathematics, Analysis of Algorithms, Computer Language Theory, and Cryptography. He received Boston University's Metcalf Award in 2004 for Excellence in Teaching.

TOPICS FOR PRESENTATION:

Fundamentals of Cryptography

Dr. Vijay Kanabar

Dr Vijay Kanabar is an Associate Professor and Director of Project Management Programs. His area of interest is Digital Forensics and IT Project Management. He has been invited speaker at several national conferences including XML conferences. He has substantial business and consulting experience in several fortune 500 corporations as well as other organizations worldwide. Vijay Kanabar holds graduate degrees in Business and Computer Science, and a Ph.D from University of Manitoba. He is a certified PMP from Project Management Institute and Director of Boston University Metropolitan College's Project Management programs.

TOPICS FOR PRESENTATION:

XML and Data Independence
IT Project Management

Digital Forensics
Security Awareness

Dr. Robert Schudy

Dr Robert Schudy has conducted pioneering research in expert systems for aircraft, in autonomous systems, in computer image understanding, computational metrology and other areas. He has taught at universities, in symposia and in companies in the US and internationally. At Hewlett Packard Laboratories he was instrumental in developing the UNIX/RISC, laser printer, and bubble jet technologies. At BBN he was principal investigator for the projects which developed the architectures and prototypes for avionics expert systems that are operational in the Raptor, and for the Autonomous Air Vehicle Avionics Architecture for ARPA. He has substantial business management experience including as IT Director, Chief Scientist, and CEO. Professor Schudy studied physics as an undergraduate at the University of California, and hold M.S. and Ph.D. degrees in Computer Science from the University of Rochester. His personal passions include developing new ways for people to learn, designing and developing innovative computer systems, databases, and ways to use computer science and other technology to reduce energy consumption.

TOPICS FOR PRESENTATION:

Managing in a Small Globally Distributed Software
Enterprise
How to Design a Database for your Company

How to Build a Data Warehouse
Quality Online Education
Trends and the Future of Database Technology



Services for Corporate Partnerships Response Form

I am interested in having Boston University Metropolitan College assist my company.

Please check as many as apply:

Keynote presentation from BU's Computer Science faculty members (at no charge).

Please identify the preferred topic/field: (i.e. *IT in the Next Decade, Digital Forensics, etc.*):

Number of expected attendees _____

Copies of the Boston University Metropolitan College Bulletin or other brochures to distribute to my workforce.

Onsite Information sessions Webinars [check one or both]

Cafeteria visits from 11 a.m.-2 p.m. with displays about Boston University programs.

Preferred dates: _____

Name _____
Title _____
Company _____
Email _____
Phone _____ Fax# _____

Please fax form to 617.353.2744

For additional information and questions, please contact:

Mary Carlson
Off Campus Programs Manager
Boston University Metropolitan College
755 Commonwealth Avenue, Room B4
Boston, Massachusetts 02215
617.358.2901
Fax: 617.353.2744