

## CONTACT INFORMATION

- jackfmyers@gmail.com

## EDUCATION

### Microsoft

- MS Office Certified: Word, Excel, PowerPoint, Outlook (2013)
- SharePoint End-User (2010)
- SharePoint Developer (2011)
- SharePoint Designer (2011)
- Access Development (1997)

### Penn State University

- .NET Certificate (2006). (C#, VB, ADO, ASP)
- Web Developers Certificate (2004)
- Web Master Certificate (2001)

### Oracle: (1989-2006)

- Developing Applications with Oracle Application Express,
- Oracle Web Server Administration
- Oracle Web Server Developer
- Adv. Oracle for Developers
- PL/SQL / SQL\*Forms 2.3 to 3.0,

### Other

- Professional Scrum Master (2016)
- Project Management Certifications (2002-2003)
- Programming with PERL (1998)

### Post-Graduate

- Rowan University, MS Computer Science (2014). Member Alpha Epsilon Lambda honor society; member Upsilon Pi Epsilon (Computer Science honor society).
- Penn State University, Great Valley PA (1991). 3 Graduate Credits in C Programming.
- Drexel University, Philadelphia PA. (1987-1989). Major: Information Systems (28 Graduate Credits). Concentration in Systems Analysis, Design and Implementation; Expert Systems; User Interfaces.
- Graduate chemistry courses taken at St. Joseph's University & University of Pittsburgh. (1982-1984)

### Bachelor's Degree

St. Joseph's Univ., Chemistry (1982)

## SKILLS

- Database Systems, e.g., Oracle, MySQL Neo4J, MongoDB, SQLServer, Access
- Java / C++ / .NET
- PHP / Ruby / Python
- Prolog
- Drupal / SharePoint
- Documentum
- Agile/Scrum
- OPNET
- Business Objects
- Project Management
- HTML / XML
- Microsoft Office / MS Project
- Portfolio Management
- Business Analysis
- Computer Validation

*References and Publications available on request.*

# Jack Myers

## WORK EXPERIENCE

### Rowan University

COMPUTER SCIENCE PROFESSOR 2014+

- Instruct Software Engineering, graduate and undergraduate courses in database systems, Human-Computer Interaction as well as two introductory Java courses – Object-Oriented Programming and Data Abstraction and Introduction to Object Oriented Programming
- Chair departmental curriculum committee and serve on college curriculum committee.
- Advise current and incoming students; conduct orientation sessions
- Designed and automated program assessments for Computer Science
- Led effort to develop a new Computer Science undergraduate degree
- Liaised with partnering county college to develop two unique 3+1 coordinated degrees.

TEACHING ASSISTANT 2012 - 2014

Assist professor and students in Introduction to Scientific Computing sections (Python)

### Camden County College

ADJUNCT PROFESSOR 2013 - 2015

Instruct credit-based classes in the Computer Science department

### NJ County Colleges

CONTINUING EDUCATION INSTRUCTOR

- Mercer / Middlesex County Colleges 2013 - 2104
- Camden County College 1996 - 1997, 2012 - 2014

Instruct continuing education courses: SharePoint, Business Objects, Databases, Markup, JavaScript, Web Programming and Content Management, Java, VB.Net, ASP.Net

### Pfizer / Wyeth Pharmaceuticals

SENIOR DIRECTOR/ASSOCIATE VP

- Engagement Management 2010 - 2012
- IT Infrastructure and Architecture 2004 - 2010
- Applications Development 1999 - 2003
- Information Management 1993 - 1999

- Led team of IT Engagement Directors
- Liaised between Business Applications Teams and supporting Shared Services teams
- Developed technical solutions in SharePoint, Documentum, and ASP.NET, and other SW
- Led IT vision/developed standards for Application, Infrastructure, Security Architectures
- Provided technical direction to engineering teams and application development teams
- Managed and developed methodology for IT project and portfolio management
- Provided implementation services for global infrastructure projects
- Directed all aspects of application development and technology initiatives for Regulatory Affairs, Information Management, Project Management, and Patient Safety departments
- Served as senior business analyst for key applications
- Defined IT Conformance Standards for GxP computer system validation
- Instituted document management/electronic publishing systems and processes
- Developed master data models on product and regulatory information
- Submitted first fully electronic drug product submission to the FDA
- Conducted technology briefings and seminars for global IT staff
- Initiated IT expos with full programs and convention-style technology booths
- Developed and delivered IT Compliance education programs
- Developed and delivered educational programs for optical imaging, document management, scientific applications and querying, HTML, and web site maintenance

*Directed /performed various IT responsibilities across several departments including Research, Commercial, Supply Chain, Information Management, Financial, Legal, Administration.*

### Previous Work History

- Developed training and system manuals for central database; designated IM staff trainer
- Adjunct member of SKB IS training staff - created and instructed IS training courses
- Developed indexing procedures for training manual; prepared documentation manuals
- Lab Instructor: Organic, Qualitative Organic, and Physical Chemistry courses (SJU / Pitt)

### AWARDS and RECOGNITION

- Wyeth Chairman's Long-Term Incentive/Retention Award. 2003.
- Directed Research's Team of the Year (electronic common technical document). 2003.
- IT Team of Quarter (document management). 2000 and 2002.
- President's Achievement Teamwork Award (conversion to Microsoft Office). 1997
- Research Top Ten Individual Contributor Award. 1996.