Charles Edamala  
Assistant Vice President, Computer Services  
Temple University

Charles Edamala is an Assistant Vice President of Computer Services at Temple University. He is responsible for the Enterprise Identity and Access Management Office, the Enterprise Portal Team, the Banner Oracle Database team and other programming teams that run various mission critical systems such as Banner, TUportal, TUmail, and the AccessNet (identity management) authentication systems. His teams provide technical infrastructure support to functional areas such as the student, financial management, human resources, data warehouse and reporting, business process management, and document imaging areas.  
Charley also plays a role in evaluating technology and formulating strategic technology plans for acquiring and administering centrally maintained systems.  
Charley joined Temple as a Systems Administrator in 1996. He joined Computer Services in 1997, advancing through the ranks and holding positions of greater leadership and managerial responsibility.  
Charley holds a Bachelors of Engineering in Electronics Engineering from the University of Zambia. He also holds a Masters in MIS from the Fox School of Business at Temple University.

Kent Seinfeld  
Retired CIO, Commerce Bank

Kent Seinfeld is a consultant in the Banking IT arena in the US and the UK. He is currently working on a bank startup as well as establishing a new IT infrastructure for an existing bank that is being spun-off.

Kent was the CIO of Commerce Bank. As the CIO, Kent led the development and management of systems and operations to support the very rapid growth of Commerce from $8B to $50B in deposits over a seven year period. Kent was a consultant specializing in enterprise architecture prior to joining Commerce. As a consultant, he led efforts to establish enterprise architectures and planning processes at a pharmaceutical firm, an insurance company, a Russian bank, and a Canadian cable and telecommunications company.

Prior to that, Kent was a senior vice president and served in three different positions with CoreStates (Wells Fargo/Wachovia/First Union) Bank. He was the CIO of First Pennsylvania Bank prior to its acquisition by CoreStates. After the merger, Kent became the manager of systems development for the MAC ATM and POS network. Subsequent to the spin-off of MAC, Kent founded and managed the Strategic Technology Planning group. This group was responsible for the development of the bank wide client/server systems architecture, standards, development methodologies and a workflow and document imaging infrastructure.

Kent was the founder and manager of the Technology Planning and Research group at CIGNA, where he was responsible for standards, security policy, development methodologies, and R&D. Kent has also served as the CIO for Girard Bank (now Mellon Bank/Philadelphia). Earlier in his tenure, he was the principal architect in the design and implementation of a large-scale, highly integrated, customer oriented core banking system. This system evolved into the foundation of the George Network, one of the first large ATM and Bank-by-Phone networks. Kent has a bachelors degree in mathematics from NYU and a masters degree in computer science from the University of Pennsylvania.
James Anderson  
Business Project Senior Specialist  
CIGNA

James Anderson has over 12 years experience in business and system analytics within the healthcare and pharmaceutical fields. Jim has consulted for or held various IT positions at Bristol Myers Squibb, Johnson & Johnson and Robert Wood Johnson University Hospital.

Jim is currently a Business Project Senior Specialist at Cigna Corporation. In this role, he is engaged primarily in document management strategies and business process reengineering.

Jim is a graduate of both the Risk Management and Insurance and Management of Information Systems from Temple University’s Fox School of Business. Currently, Jim is a Master of Science in Healthcare Informatics candidate at Temple University’s College of Health Sciences, where is interest is focused on Privacy and the Electronic Health Record.

Michael Luckenbill 
Leadership Development Associate  
LiquidHub

Michael Luckenbill is a technologist-developer-entrepreneur-race car driver-designer-swordsman who started calling himself “the most interesting man in the world” when he hit three hyphens. He spent 8 years solving technological problems for Temple University, Independence Blue Cross, Duane Morris, ARAMARK, LiquidHub, Endo Pharmaceuticals and The Orchard for cash money. Some of his accomplishments include:

- Inventing a way to apply CSS frameworks to SharePoint 2010; allowing the product to enter into the modern world of design methodologies.
- Working on the bleeding edge of MVVM patterns and releasing a production application using it.
- Blending design and technology in solutions for his clients.

Michael’s current engagement is The Orchard a music distribution company that has recently acquired one its largest competitors. Michael’s role on the project is to merge the two company’s databases and technology into The Orchard. Once completed 41% of iTunes catalog will be delivered via The Orchard.

Chad Butler 
Knowledge Specialist-Cumulus Training Lead  
Campbell Soup Company

Chad started his career as an intern at Campbell Soup in 2005 which later turned into a full time position as a Business Analyst for the Business Intelligence team. There, Chad was responsible for working with the business community and technical staff to gather and translate business requirements for the technical team to get coded into SAP reports. This position also consisted of testing the finished product, as well as training the business community on the new reports and reporting tool.

Chad then moved as a Technical Content Manager for the Web Services team responsible for the migration of content from Campbell’s legacy intranet over into their new intranet system called myCampbell.
Chad’s last several years has been spent on projects as a Knowledge Specialist responsible for the migration of several Social and Document collaboration tools including Lotus Connections and Office 365 (Outlook, Lync and SharePoint Online.)

David Glover
Associate Director
Merck & Co.

David Glover is an Associate Director; working in the Merck and Co. Manufacturing Division - IT department. Currently, David is managing the global deployment and support of the Manufacturing Execution System shopfloor application; as a part of this role David is responsible for the MES service delivery strategy (ITIL). David is a graduated of New York University with a B.S. in Computer Science and a post-graduate from Florida Atlantic University with a M.S. in Software Engineering. In his spare time, David is an avid chess player.

Anthony Bubel
Happiness Engineer
Automattic, Inc.

Anthony Bubel joined Automattic, a web startup with over 100 employees, in May 2008. He began life there working on the company's flagship product, WordPress.com, as a Happiness Engineer (his actual title) providing comprehensive product support to its users. Later changing roles, he moved to primarily focusing on the enforcement of the service's policies and Terms of Service, handling any legal processes such as court orders and subpoenas, and facilitating spam prevention and removal. He now works on Akismet, a popular anti-spam software operated by Automattic, managing business development. He graduated from Fox's MIS program in May 2008 with a secondary major in Marketing.