

CLINT TUTTLE

2110 Speedway; B6500
Austin, TX 78705

512-232-8197
clint.tuttle@mcombs.utexas.edu

EXPERIENCE

THE UNIVERSITY OF TEXAS AT AUSTIN

Austin, TX

Senior Lecturer

2011-current

McCombs School of Business - Department of Information, Risk, & Operations Management

- Teach undergrad courses in *Database Management*, *IT Management*, and *Business Systems Design/Development*
- Most recently helped in the training efforts in McCombs for online instruction during COVID-19 shutdown
- Taught *IT for Accounting for Controls* in the Masters of Professional Accounting Program
- 2017 recipient of the Texas10 award given to 10 UT faculty each year based on alumni votes
- Received the 2015 Hank and Mary Harkins Teaching Award after first nomination
- Selected to be part of Provost Teaching Fellows 2015-2017 and implemented a campus-wide career planning exercise
- Selected as 2012 McCombs recipient of Texas Exes Teaching Award after first semester
- Selected to pilot/deploy novel teaching methods (e.g. online, flipped, team-based) to improve learning engagement
- Creator of two online business courses (Business Foundations IT Mgmt, masters-level Database Management)
- Teaching recognized by Texas Blazers, Texas Spirits, Delta Gamma Sorority, and National Honor Society
- Participant of the MIS NTT Hiring Committee, MIS Curriculum Taskforce, and MIS Steering Committee

THE NATIONAL CREDIT UNION ADMINISTRATION

Austin, TX

Contracted IT Consultant

2013-2018

Federal Agency of the US Government that insures and oversees credit unions

- Designed and Constructed a consolidated loan management system in order to improve portfolio reporting accuracy
- Helped reengineer data management processes in order to increase data accuracy and quality reporting.
- Trained people on advanced Excel techniques that improve overall efficiency in the organization's analytical ability

PROXIMOGEN

Dallas, TX

Contracted Marketing Consultant

2010-2012

Marketing strategy consulting service provider for a leading global BioPharma company

- Developed market segment analysis to support more efficient advertisement budget allocation strategy for client
- Created list of "thought leaders" in healthcare provider network that would be used to drive further sales

ACCENTURE

Boston, MA / Dallas, TX

Manager, Consultant, Analyst, and Summer Intern

2002-2011

Boston Scientific AO Run Team, Team Lead

Natick, MA

Application Outsourcing Team charged with maintaining and supporting critical IT applications

- Organized and mechanized team processes to decrease production support ticket backlog by 80 percent
- Created and implemented unique method of ticket governance and prioritization that doubled team discretionary output
- Partnered with key vendors to solve system performance issues and increase server uptime three-fold

Company Divestiture, IS Project Lead

Natick, MA

Entire system/data separation of two divisions for global medical device company involving 100 people over 2 years

- Created project tracking process and tools to increase team efficiency and provide detailed insight to project status, which facilitated better management of this two year effort involving over 100 people
- Implemented project improvements for gathering requirements, designing data extracts, and quality control
- Solved technical and managerial issues on a daily basis which resulted in dramatic project resource savings for clients

SAP Unicode Upgrade, Testing Team Lead

Natick, MA

Technical Unicode upgrade to SAP R/3 system and database for world's leading medical device company

- Managed multiple teams consisting of 40+ clients/consultants, across 30 countries, to properly validate system upgrade
- Developed unique testing methodology to test critical output hardware across all global sites
- Scoped effort of work involved in testing, managed project timeline, and created testing deliverables

Project Retek, Development Lead, Test Team Lead, Production Support Analyst Dallas, TX
Largest US Oracle Retail implementation for global retailer serving the USA armed forces

- Managed design/construct of custom web app used to track competitor prices and set pricing strategy for key products
- Supervised 20 people across three teams as the Test Lead for Pricing, Promotions, and Replenishment modules
- Performed investigative analysis required to correct data-related defects during Production Support period

Business Process Improvement Project, Pricing Business Process Lead San Francisco, CA
Implementation of Oracle Retail solution across three brands of one of the world's largest specialty retailers

- Conducted product demo workshops and collected requirements from key client representatives for new IT solution
- Composed process and interface designs and prototyped new point-of-sale GUI to improve service and user efficiency

Magellan Project, Conversion Designer, Test Lead, UNIX Trainer Boca Raton, FL
Implementation of Retek Suite for global office supplies and services company

- Directed design, build, and test effort of a strategic custom pricing analytics application
- As part of multi-million dollar, three year project, designed data conversion programs for pricing and product tables

Additional Firm Involvement – Faculty Instructor for Systems Integration Boot Camp, Boston Office Community Service Lead, UT Recruiting Team Lead, Accenture Mentoring Program, Project Retek Diversity Team Member, Awarded Accenture High Performance Award on 11 separate occasions, Consistently ranked above peer group in evaluations

EDUCATION

Masters of Science in Management Information Systems Aug 2015

Honors: University Honors (3.9 GPA), Picked as Top Presenter for Masters Capstone course
Area of Study: Data Mining & BI, IT Security, Agile Development, Java Design Patterns, Enterprise Data Mgmt

THE UNIVERSITY OF TEXAS AT AUSTIN

Austin, TX

Bachelors in Business Administration, Major in Management Information Systems

May 2003

Honors: Presidential Leadership Award, annual award given to three outstanding graduating leaders at UT
Kimberly Clark Contest Winner, honor given to top-ranked team in the MIS333K project competition
Rotary Scholar, scholarship rewarding student leadership in volunteerism

Activities: Part-time job at McCombs School of Business (Academic Peer Advisor), Undergraduate Business Council (Academics Director), V.I.P. Speakers Series (Chair), Camp Texas (Counselor for three years), Texas Exes Student Chapter (Rallies Chair), Texas Cowboys

PMP Certification, Project Management Institute

May 2011 – May 2015

Security Certifications

CNSS 4011 – Information Systems Security Professionals (Dec 2014)
CNSS 4012 – Senior Systems Managers (Dec 2014)
CNSS 4016 – Risk Analyst (July 2014)
CNSS 4013 - System Administrators (Oct 2014)

OTHER TEACHING EXPERIENCE

CAMBRIDGE CENTER FOR ADULT EDUCATION

Computer Dept., Instructor

2011 Winter Session

Non-profit adult education institute established in 1876

- Developed curriculum for an Introduction to Excel and Intermediate Excel course
- Led activities and provided learning tools tailored to broad range of student skill levels

ACCENTURE

Systems Integration Boot Camp, Instructor

Oct 2003, Sept 2008

An intensive two-week course taught to all newly hired consultants

- Provided creative, hands-on methods of teaching technical material such as html, SQL, and test methodology
- Organized special meetings for class to meet CEO & COO during their third week with the company

Various Projects, Trainer

2003-2011

Various projects at Accenture where given the opportunity to teach and lecture about technology and IT tools

- Presented demos and trained client Business Process Leads on Oracle Retail (version 10)
- Trained pricing team on how to utilize newly developed web portal and competitive pricing strategy tool
- Developed and taught “Basics of UNIX” to client Production Support Team who was transitioned from Cobol to UNIX

OTHER SKILLS

Proficient in SAP and Oracle Retail ERP software suites. Skilled in SQL, HTML5, CSS3, Bootstrap, Node.js, EJS, MongoDB, Javascript, and JQuery to create full stack web applications. Skilled also in Visual Basic, Excel macros, advanced Excel features, building tools in MS Access/Excel, UNIX, data analysis/management, software testing methodology, and entire Project Management Lifecycle. Proficient in Java, PHP, MySQL, and Swift.

ADDITIONAL INFORMATION

Eagle Scout Award recipient. Part-time professional musician for Southwestern Diabetic Foundation. Interests include: playing guitar, working out, running, biking, dogs, international travel, volunteering, carpentry, and web development.