

**1. Name, current academic rank, and tenure status:**

John Doe, Ph.D. Assistant Professor. Tenure Track.

**2. Dates of original appointment and advancements:**

Original appointment: August 2005.

**3. Education**

Degree	Field	Institution	Date
Ph.D.	Computer Science	Tulane University	1992
M.S.	Computer Science	Tulane University	1991
B.S.	Mathematics and Computer Science	East Texas Baptist University	1984

**4. Not applicable**

**5. Conferences, workshops, and professional development programs**

- Attended the ACM SIGCSE 2005 Conference on Computer Science Education, St. Louis, MO, February 2005.
- Attended SIGITE 2004 Conference on Information Technology Education, Salt Lake City, UT, October 2004.
- Attended the Conference on Information Technology Curriculum (CITC 4), Purdue, IN, October 2003.
- Attended training "bootcamp" for Microsoft Certified Solution Developer .NET, New Delhi, India, June 2003
- Attended and presented a paper, provided a tutorial, and provided a workshop at Consortium for Computing Sciences in Colleges Mid South Conference, Memphis, TN, March 2003
- Certified by the Teaching and Learning Center's *Academy for Teaching Excellence* at the University of Louisiana at Monroe, Fall 2002
- Attended 2002 Computing Research Association Conference, Snowbird, Utah, July 2002
- Attended ACM1 Conference and Exposition in San Jose, CA, March 2001

**6. Other related experience**

Assistant Professor of Computer Science, 1998 – 2005, University of Louisiana at Monroe, Monroe, LA.

Assistant Professor and Dept. Coordinator of Computer Science, August 1997 – December 1997, Keene State College, Keene, NH

Assistant Professor of Computer Science, 1993 – 1997, Keene State College, Keene, NH

Temporary Assistant Professor of Computer Science, 1991 - 1993, Central Michigan University, Mt. Pleasant, MI

**7. Consulting – List agencies and dates, and briefly describe each project**

Restoration Pregnancy Resource Center. Provided various technology consulting services, including technical infrastructure planning, installation of security software, installation of 2 new computer systems, and network management.

Northeast Louisiana Passion Play. Designed and deployed the website for the production, Spring 2003.

North Monroe Baptist Church, Performed initial design of church website, general Internet and email configuration and troubleshooting, and provided technical oversight and advice in multimedia presentation system acquisition, Summer 2001 to present.

Waterways Experiment Station, Computer Science Division, Information Technology Laboratory through Computer Learning Center, August 1999  
Taught 24-hour, 4 day course on “Basic Java Programming”

## 8. Publications and presentations of the last five years

T. Kammerdiener, “A Student Project in 3D Graphics”, Consortium for Computing Sciences in Colleges Midsouth Conference, March 2003.

T. Kammerdiener and J. Cordova, " Beyond HTML – Cascading Style Sheets, JavaScript, and the Document Object Model", a tutorial at Consortium for Computing Sciences in Colleges Midsouth Conference, March 2003.

T. Kammerdiener, "Using Cocoon to Teach XML and XSL", a workshop at Consortium for Computing Sciences in Colleges Midsouth Conference, March 2003.

T. Kammerdiener, D. Magoun, and L. Smith, "Information Technology Requirements for Aerial Precision Agriculture", NASA grant whitepaper, December 2002.

## 9. Other scholarly activity

- Principle Investigator for Louisiana Board of Regents Traditional Enhancement Grant, *Enhancing Computer-Dependent Courses with Hands-on Pedagogy*, Spring 2006, \$40,000.
- Principle Investigator for Southeastern Louisiana University Student Technology Fee Large Project Grant, *Computer Enhanced Classrooms for Computer Dependent Courses*, Fall 2005, \$46,773.76.
- Paper reviewer for CCSC Midsouth Conference, Spring 2003.
- Judged the Junior Division in Computer Science at the Region III Science Fair, held at ULM in Spring 2003.
- Directed a student in the ULM Emerging Scholars Program, Spring 2003. Extending the CSCI Electronic Submission System with Cryptographic Digests. \$400 student stipend awarded
- Kammerdiener, T. (2003, Fall). *Using the JGrasp Symbolic Debugger*. PROSPEERS Session Presentation, University of Louisiana at Monroe, Monroe, LA.
- Kammerdiener, T. (2003, Fall). *Computer Encryption Techniques*. CSCI 298: Special Topics Course Guest Lecture, University of Louisiana at Monroe, Monroe, LA.
- Kammerdiener, T. (2003, Fall). *Using PowerPoint to Create Design Documents*. PROSPEERS Session Presentation, University of Louisiana at Monroe, Monroe, LA.
- Created required course: CSCI 320 – Object Oriented Design and Programming, Spring 2002.
- Kammerdiener, T. (2002, Fall). *Computer Encryption and its Novel Uses*. CSCI 298: Special Topics Course Guest Lecture, University of Louisiana at Monroe, Monroe, LA.
- Arranged and accompanied student ACM chapter on field trip to University of Texas at Arlington’s Automation and Robotics Research Institute, Fort Worth, TX, March 2001
- Clarke Williams, Jr. Endowed Professorship in Communicative Software Design. 2000 - 2003.
- Updated and redesigned curricular materials for graduate course: CSCI 503 – Computer Science for Professionals, Spring 1998. Updated again to focus on productivity applications in Spring 2002.
- ULM STAP Grant – “Equipment for the New Airway Science/Computer Science Building – 3 year Lease Option.” \$249,880. Fall 2001. Co-P.I.
- Coached and accompanied 2 programming teams to the South Central ACM Regional Programming Contest at Louisiana State University, Baton Rouge, LA, Fall of 2000 thru 2004

## 10. Courses taught this and last academic year term-by-term

(Note that Fall 2005-Spring 2005 are courses taught at the University of Louisiana at Monroe.)

<b>Term/Year</b>	<b>Course Number</b>	<b>Course Title</b>	<b>Credits</b>	<b>No. of students</b>
Fall 2004	CSCI 340	Internet Programming	3	8
Fall 2004	CSCI 411	Operating Systems	3	5
Fall 2004	CSCI 503	Computer Science for the Professional	3	8
Spring 2005	CSCI 412	Architecture	3	8
Spring 2005	CSCI 440	Internet Systems Management	3	5
Spring 2005	CSCI 462	Data Communication	3	6
Fall 2005	CMPS 161	Algorithm Design and Implementation I	3	28
Fall 2005	CMPS 161	Algorithm Design and Implementation I	3	27
Fall 2005	CMPS 293	Introduction to Assembly Language	3	24
Spring 2006	CMPS 110	Computer Literacy	3	38
Spring 2006	CMPS 161	Algorithm Design and Implementation I	3	30
Spring 2006	CMPS 293	Introduction to Assembly Language	3	15

**11. Other assigned duties performed during the academic year, with average hours per week.**

Not applicable

**12. Number of students for which you serve as academic advisor: 40**

**13. Percentage of time devoted to scholarly and/or research activities: 25%**

**14. Not applicable**