Curriculum Vitae

James F. Bowring

15 September 2013

General Information

College of Charleston, Charleston, SC Department of Computer Science 66 George Street, Charleston, SC 29424

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Web: www.cs.cofc.edu/~bowring

Lab: www.CIRDLES.org

Research Interests

My research interests include software architecture, software engineering, software testing, and statistical behavioral analysis of software systems. The theme of my current research is the scientific exploration of software development processes within the constraints of a specific science domain with the twin goals of improving how we model problems and of improving how we design and implement computer-based solutions.

My current research focuses on the collaborative development of cyber infrastructure to encode and support the data processing and associated workflows employed in the earth sciences. This work is supported by grants from the National Science Foundation and private sources.

Education

Ph.D. Computer Science, September 2001 – December 2006 Georgia Institute of Technology, Atlanta, Georgia Dissertation: "Modeling and Predicting Software Behaviors" Advisors: Mary Jean Harrold and James M. Rehg

BS Summa cum Laude in Computer Science Information Systems, May 2000 College of Charleston, Charleston, South Carolina

BA Summa cum Laude in Historic Preservation & Community Planning, May 2000 College of Charleston, Charleston, South Carolina

Professional Experience - Computing

Assistant Professor, Department of Computer Science, College of Charleston, August 2011-present.

Visiting Assistant Professor, Department of Computer Science, College of Charleston, August 2006 – May 2011.

MedicAllInOne, LLC, Mount Pleasant, South Carolina, Owner, 2000 – present, Software architect, engineer

Sunchex Systems, LLC, Mount Pleasant, SC, Owner, 1980 – present, Software architect, engineer

CAMmatic, Inc., Mount Pleasant, South Carolina, 1999 - 2007

Consultant Software Engineer for RPWorks - Rapid Prototyping solutions

Charleston Air Force Base, Phoenix Star Quality Management, 1998 – 2000, Software architect, engineer

Compusult, Inc., Charleston, South Carolina, 1995 – 2002,

Software architect, engineer

Bolt, Beranek, and Newman, Cambridge, Massachusetts, 1969 – 1970

Lisp Programmer in Artificial Intelligence lab, directed by Dr. Daniel Bobrow

Project MAC, Massachusetts Institute of Technology, Cambridge, Mass., 1967

Lisp Programmer in Artificial Intelligence lab, directed by Dr. Seymour Papert

Entelek, Inc., Gloucester, Massachusetts, 1966 – 1968

Student Software Consultant for Educational Products Division

Berkeley Enterprises, Inc., Publisher of "Computers and Automation," Newton, Mass., 1966 – 1968, Student Consultant to owner Edmund C. Berkeley

Teaching Experience

College of Charleston, Department of Computer Science

Assistant Professor, 2013(fall)

CSCI-362 Software Engineering (2 instances)

Assistant Professor, 2011(fall) – 2013 (spring)

CSCI-230 Data Structures and Algorithms

CSCI-325 Functional and Logic Programming

CSCI-362 Software Engineering (2 instances)

CSCI-462 Software Engineering Practicum (2 instances)

CSIS-633 Semantic Web Principles and Practice (graduate level) CSIC-658 Software Testing and Maintenance (graduate level)

Visiting Assistant Professor, 2009 (fall) – 2011 (spring)

FYSM-117 Designing Responses to Large-Scale Natural Disasters

CSCI-360 Software Architecture and Design (2 instances)

CSCI-392 Seminar for Seniors

CSIS-602 Foundations of Software Engineering (graduate level)

Visiting Assistant Professor, 2006 (fall) – 2009 (spring)

CSCI-110 Computer Fluency (5 instances)

Teaching Experience (cont.)

CSCI-199 Visual and Computational Thinking (Learning Community)

CSCI-230 Data Structures and Algorithms (directed study for 1 student)

CSCI-332 Database Concepts

CSCI-360 Software Architecture and Design (3 instances)

CSCI-362 Software Engineering (3 instances)

CSCI-392 Seminar for Seniors

CSCI-462 Software Engineering Practicum

CSIS-601 Data Modeling (graduate level)

CSIS-602 Foundations of Software Engineering (graduate level)

CSIS-603 Object-Oriented Design Patterns (graduate level)

CSIS-658 Software Testing and Maintenance (graduate level)

CSIS-690 (633) Semantic Web Principles and Practice (graduate level)

Curriculum Development

2012: CSCI-230 Data Structures and Algorithms: I updated this course by introducing the practice of having students present their programming assignments for review by their classmates in the manner of studio art classes. The learning objective was to give confidence and knowledge about the wide range of possible solutions to a given problem. Syllabus at:

 $\frac{http://www.cs.cofc.edu/\sim bowring/classes/csci\%20230/fall\%202012/CSCI-230-001-2012.pdf}{}$

2011: CSCI-462 Software Engineering Practicum: I updated this course so that the students would be required to form teams and to select, join, and contribute to an active open source development community. This provides real-world practical experience with industrial-scale software systems similar to those the students will encounter in their careers. Also, I introduced the requirement that each student contribute 1000 words or more per week to a public, professional blog recounting their assignments and progress. Syllabus at:

 $\frac{http://www.cs.cofc.edu/\sim bowring/classes/csci\%20462/2013\%20Spring/CSCI-462-001-2013-1.pdf}{20001-2013-1.pdf}$

2011: CSCI-362 Software Engineering: I updated this course so that the students are required to form into teams tasked with developing a prototype testing environment for an open source software product. The project is designed to have the students experience on a small scale a realistic team-based software development effort informed by their readings. Syllabus at: http://www.cs.cofc.edu/~bowring/classes/csci%20362/fall%202012/CSCI-362-001-2012.pdf

Teaching Experience (cont.)

Curriculum Development (cont.)

2009 (fall): FYSM-117 Designing Responses to Large-Scale Natural Disasters: I successfully proposed a first year seminar in which students gain first-hand experience working in teams to propose solutions to the complex, interdisciplinary problem of creating national response strategies for natural disasters. My approach emphasizes computational thinking and problem solving. Students receive training in skills such as library research, electronic communications, and web design. For 2009, the theme is the H1N1 Pandemic. Syllabus at:

www.cs.cofc.edu/~bowring/classes/csis 117/fall 2009/FSYM-117-001-2009-1.pdf

2009: CSIS-690 (633) Semantic Web Principles and Practice: I developed the curriculum and course materials for a new graduate course in semantic web technologies. Syllabus at:

www.cs.cofc.edu/~bowring/classes/csis 633/2009 may evening/CSIS 633 SemanticWebPrinciplesAndPracticeSyllabus.2.pdf

2007: CSCI-199 Visual and Computational Thinking: I collaborated with Dr. Marian Mazzone, Chair of the Art History Department at the College of Charleston, to create a six credit-hour learning-community course entitled "Visual and Computational Thinking." The course guides students to analyze and present information visually, emphasizing imagination, creativity, and problem solving. Syllabus at:

www.cs.cofc.edu/~bowring/classes/csci 199/CSCI-199-002-2007-7.c.pdf

Georgia Institute of Technology, College of Computing

2005-2006: *Research Coordinator:* I supervised two undergraduates as research assistants for three semesters. I also worked with a Master of Science student to extend my research work in modeling software behaviors to the testing legacy systems.

2005: *Student Teacher*: I assisted my advisor in teaching CS4001: Computing and Society, fall 2005.

Mentoring Experience

College of Charleston, Department of Computer Science

2012-2013: I train with the College's Mentoring Matters, and mentor a student.

2010-2011: I mentor a student in the McNair Scholars Program to a successful admission to the Ph.D. program in Computer Science at North Carolina State.

2009-2013: I mentor each year a student participating in the South Carolina Alliance for Minority Participation (SCAMP) who works with me in CIRDLES.

2008-2013: I direct and mentor two to four undergraduate student researchers each semester and summer as part of my research efforts at CIRDLES.

2008-2012: I mentored each year for 12 weeks a Computer Science department internship student from the University of La Rochelle, France as a CIRDLES student researcher.

2009-2010: I mentored an 8th grade student from Buist Academy by providing a shadowing experience coordinated by the Charleston County School District.

Research Experience

College of Charleston, Department of Computer Science

2009 – 2013: Cyber Infrastructure Research and Development Lab for the Earth Sciences: In 2010 I was awarded as Principal Investigator the first year of a three-year multi-institution NSF grant entitled "Collaborative Research: Analytical Techniques and Software: Development of Cyber Infrastructure to Support Laser-Ablation ICP Mass Spectrometry." The second and third years of the award were funded for 2011-2012 and 2012-2013. CIRDLES' ongoing open source software development projects are producing an exemplar end-toend data processing system for uranium-lead geochronological data that links data production to data archiving. We intend this system to be the template for subsequent efforts to manage all geochronological data processing. The website https://CIRDLES.org serves as an international community resource for geochronologists dedicated to advancing their data-processing software. CIRDLES also provides research jobs and internships for undergraduates and foreign exchange students. During the term of this NSF grant, Exxon Mobil Upstream Research Corp. provided additional complementary funding for each year.

Research Experience (cont.)

2008 – 2009: Cyber Infrastructure Research and Development Lab for the Earth Sciences: I founded and direct CIRDLES, funded through 2009 as a sub-award to an NSF-funded project directed by J. Douglas Walker of the University of Kansas, entitled "Collaborative Project: Facility Support: EarthChem – Advancing Data Management in Solid Earth Geochemistry."

2007: Automated Debugging: I collaborated with James Jones and Mary Jean Harrold of Georgia Tech to develop machine-learning techniques to assist the automated debugging of programs. This work combines my behavior classification work with Jones' fault-localization work. This work was published in the proceedings of ISSTA 2007 (see publications).

Georgia Institute of Technology, College of Computing, Ph.D. student 2001-2006 <u>Dissertation Summary:</u>

Software systems will eventually contribute to their own maintenance using implementations of self-awareness. Understanding how to specify, model, and implement software with a sense of self is a daunting problem. This research draws inspiration from the automatic functioning of a gimbal - a self-righting mechanical device that supports an object and maintains the orientation of this object with respect to gravity independently of its immediate operating environment. A software gimbal exhibits a self-righting feature that provisions software with two auxiliary mechanisms: a historical mechanism and a reflective mechanism. The historical mechanism consists of behavior classifiers trained on statistical models of data that are collected from executions of the program that exhibit known behaviors of the program. The reflective mechanism uses the historical mechanism to assess an ongoing or selected execution. This dissertation presents techniques for the identification and modeling of program execution features as statistical models. It further demonstrates how statistical machine-learning techniques can be used to manipulate these models and to construct behavior classifiers that can automatically detect and label known program behaviors and detect new unknown behaviors. The thesis is that statistical summaries of data collected from a software program's executions can model and predict external behaviors of the program. This dissertation presents three control-flow features and one value-flow feature of program executions that can be modeled as stochastic processes exhibiting the Markov property. A technique for building automated behavior classifiers from these models is detailed. Empirical studies demonstrating the efficacy of this approach are presented. The use of these techniques in example software engineering applications in the categories of software testing and failure detection are described.

Research Experience (cont.)

Aristotle Research Group Projects:

Software Tomography: I initiated and performed novel research to develop techniques to dynamically partition testing tasks across a large number of deployed copies of a program. I developed the software that demonstrated empirically the efficacy of the technique for the branch-coverage testing criterion. Software Tomography is now part of the GAMMA project at Georgia Tech.

Argo: I initiated and developed novel inter-disciplinary research between software engineering and machine learning that showed that certain event sequences in the execution of a program were stochastic processes that exhibit the Markov property. I developed the Argo system as a discovery tool and for performing empirical studies.

Journal Articles, Submitted for Peer Review

Obsidian: Pattern-Based Unit Test Implementations. *Hegler, J.H. and J.F. Bowring. Information and Software Technology. Submitted August, 2013. (*undergraduate)

Conference Papers, Submitted for Peer Review

An Undergraduate Degree in Data Science: Curriculum and a Decade of Implementation Experience. Anderson, P., J. Bowring, R. McCauley, G. Pothering, and C. Starr. Special Interest Group in Computer Science Education (SIGCSE) 2014 Conference. Submitted September, 2013.

Journal Articles, Peer Reviewed

Engineering cyber infrastructure for U-Pb geochronology: Tripoli and U-Pb_Redux. Bowring, J. F., N. M. McLean, and S. A. Bowring, Geochem. Geophys. Geosyst. (2011), 12, Q0AA19, doi:10.1029/2010GC003479.

An algorithm for U-Pb isotope dilution data reduction and uncertainty propagation. McLean, N. M., J. F. Bowring, and S. A. Bowring. Geochem. Geophys. Geosyst. (2011), 12, Q0AA18, doi:10.1029/2010GC003478.

Publications, Peer Reviewed

Bowring, J., M. Horstwood, and G. Gehrels (2013), Resolving Bias in Laser Ablation Geochronology, Eos Trans. AGU, 94(24), 217.

Bowring, J. F. and G. M.Pearthree, (2012), EarthCube's Governance Working Group Steering Committee presents roadmap, Eos Trans. AGU, 93(41), 406.

Improving consistency in laser ablation geochronology. Horstwood, M., G. Gehrels, and J. Bowring. EOS (2010), Transactions, American Geophysical Union, 91 (28), 247.

Automating U-Pb IDTIMS data reduction and reporting: Cyberinfrastructure meets geochronology. J. Bowring. EOS, Vol. 90, Number 52, 29 December 2009, Fall Meet. Suppl.

Building Cyber Infrastructure for Geochronology: A Case Study in Collaborative Software Engineering Research. J. Bowring. Proceedings of FSE Workshop on Infrastructure for Research in Collaborative Software Engineering (IRCoSE), November 2008, Atlanta, GA.

A New Paradigm for Programming Competitions. J. Bowring. Proceedings of the 39th SIGCSE technical symposium on Computer science education. February 2008, Portland, Oregon, vol. 40, pp. 87-91.

Debugging in Parallel. James A. Jones, James F. Bowring, and Mary Jean Harrold. In Proceedings of the 2007 International Symposium on Software Testing and Analysis (ISSTA 2007). July 2007, London, United Kingdom, pp. 16-26.

Modeling and Predicting Software Behaviors. James F. Bowring. Dissertation. Georgia Institute of Technology. 2006.

Active Learning for Automatic Classification of Software Behavior. J. Bowring, J. Rehg, M. J. Harrold. Proceedings of the International Symposium on Software Testing and Analysis (ISSTA 2004). July 2004.

TRIPWIRE: Mediating Software Self-Awareness. J. Bowring, J. Rehg, M. J. Harrold. Proceedings of the 2nd ICSE Workshop on Remote Analysis and Measurement of Software Systems (RAMSS '04). May 2004.

Publications, Peer Reviewed (cont.)

Monitoring Deployed Software Using Software Tomography. J. Bowring, A. Orso, and M. J. Harrold. Proc. of the ACM SIGPLAN-SIGSOFT Workshop on Program Analysis for Software Tools and Engineering (PASTE'02), Nov 2002, Charleston, SC, pp. 2-9.

Abstracts and Posters, Peer Reviewed

The Geochron System for Sharing and Archiving Geochronology Data: New Advances in Data Management. Walker, J.D., J.Ash, J.F. Bowring, S.A. Bowring, and N.M. McLean. Proceedings of the 2008 Geological Society of America Joint Annual Meeting, Denver, CO., October 2013. (To Appear)

Development of the EarthChem Geochronology and Thermochronology database: Collaboration of the EarthChem and EARTHTIME efforts. J. D. Walker, J. M. Ash, J. Bowring, S. A. Bowring, A. L. Deino, R. Kislitsyn, A. Koppers. EOS, Vol. 90, Number 52, 29 December 2009, Fall Meet. Suppl.

Using statistics and software to maximize precision and accuracy in U-Pb geochronological measurements. McLean, N. M., J.F. Bowring, and S.A. Bowring. (2009). Proceedings AGU 2009th ed., vol. 90(52), pp. V33B-2033. Washington, DC: American Geophysical Union.

The EARTHTIME Initiative: Progress and Promise. S. Bowring, D. Condon, N. McLean, J. Bowring, K. Johnson, M. Heizler. Proceedings of the 2009 Geological Society of America Joint Annual Meeting, Portland, Oregon, October 2009. Doc # 160-1.

Building Cyberinfrastructure for Geochronology: Software Engineering Meets Geochemistry. J. Bowring, N. McLean, J. Walker, S. Bowring. Proceedings of the 2008 Geological Society of America Joint Annual Meeting, Houston, Texas, October 2008. Doc # 142-2.

The EARTHTIME Initiative: A Review of Progress and Prospects. S. Bowring, J. Bowring, D. Condon, M. Heizler, K. Johnson, N. McLean, R. Parrish, J. Ramezani, B. Schoene. Proceedings of the 2008 Geological Society of America Joint Annual Meeting, Houston, Texas, October 2008. Doc # 141-31.

More Than Just An Age: Quantitative Analysis of Geochronological Data and Uncertainty. N. McLean, J. Bowring, S. Bowring, R. Schoene. Proceedings of the 2008 Geological Society of America Joint Annual Meeting, Houston, Texas, October 2008. Doc # 141-28.

Abstracts and Posters, Peer Reviewed (cont.)

Tripoli, U-Pb_Redux, Dzdatabase, and EarthChem: components of an integrated system for archiving, analyzing, and portraying U-Th-Pb geochronologic data. Gehrels, G., Walker, J. D., Bowring, J. F., Bowring, S. A., May, S. Proceedings of 5th Biennial Geochemical SIMS Workshop (BGSW5). P-08. Madison: University of Wisconsin, Madison. 2008.

Published Open-Source Software (perpetual development and release)

<u>Tripoli</u> (open source, WinOS, 2002 – present): *Tripoli* is a key component of the cyber infrastructure developed for CIRDLES. *Tripoli* imports raw mass spectrometer data files and supports interactive visualization of temporal trends, rigorous statistical filtering, and the calculation of statistical parameters. The program exports results in XML, validated by schema, to U-Pb_Redux. Publish site:

http://eaps.mit.edu/research/group/IGLab/tripoli/ or https://CIRDLES.org .

<u>U-Pb_Redux</u> (open source, platform independent, 2006 – present: *U-Pb_Redux* is the second key component for CIRDLES, with full U-Pb data reduction and uncertainty propagation. The program provides sophisticated graphical and statistical tools for data analysis and compilation. These include interactive data tables and concordia and weighted mean plots, dynamic decomposition of uncertainties into contributions from individual sources, and algorithms for propagation of systematic uncertainties. *U-Pb_Redux* also generates these outputs as publication-ready vector graphics files. It publishes and retrieves entries via the NSF-sponsored community Geochron archival database. Publish site: https://CIRDLES.org.

Published Commercial Software

<u>The Vaccinator</u> – Immunization Management System, http://www.MedicAllInOne.com

Technical Reports

Improving the Classification of Software Behaviors using Ensembles of Control-Flow and Data-Flow Classifiers. J. Bowring, M. J. Harrold, J. Rehg. Technical Report GIT-CERCS-05-10. College of Computing, Georgia Institute of Technology, April 2005.

Software Behavior: Automatic Classification and its Applications. J. Bowring, J. Rehg, M. J. Harrold. *Technical Report GIT-CERCS-03-19*. College of Computing, Georgia Institute of Technology, October 2003.

Workshops Organized

Handling, Processing, and Archiving of LA-ICP-MS U-Th-Pb Data: Statistical Interpretation of Age Information. J.F. Bowring, M. Horstwood, G. Gehrels. College of Charleston, Charleston, SC. March 6-8, 2013.

EARTHTIME Data Visualization Workshop III. J.F. Bowring, N.M. McLean, S.A. Bowring. MIT, Cambridge, Mass. September 9–11, 2010.

LA-ICP-MS U-Pb Geochronology Data Handling Workshop. M. Horstwood, G. Gehrels, J. Bowring. San Francisco, Dec 12-13, 2009.

Presentations and Invited Talks

U-Pb_Redux and Tripoli data reduction software demonstration. J.F. Bowring. University of Arizona Laserchron Data Processing Workshop. University of Arizona, Tucson, AZ. May 2013.

Engineering Cyber Infrastructure for U-Pb Geochronology. J.F. Bowring. SPAWAR Charleston Professional Development. SPAWAR Charleston, SC. November 2012.

Automating Workflow from Raw Data to Repository. J.F. Bowring. EarthCube Domain End-User Workshop for Structural Geology and Tectonics. NSF. Chicago, IL. October 2012.

Here We Come, Ready or Not: Undergraduate Software Engineering Practicum in Open Source. J.F. Bowring. Palmetto Open Source Software Conference (POSSCON), IT-Ology, Inc., Columbia, SC. March 2012.

The Semantic Web: Building and Using Smart Data. J.F. Bowring. Charleston Java Users' Group, Bibliolife, Inc., Charleston, SC. November 2011.

U-Pb_Redux and Tripoli data reduction software demonstration. J.F. Bowring. EARTHTIME Data Visualization Workshop III, MIT, Cambridge, Mass. September 2010.

U-Pb_Redux and Tripoli data reduction software demonstration. J.F. Bowring. EarthChem / EARTHTIME / BGS Workshop on Geochronology – U-series. British Geological Survey, Nottingham UK, 21-22 June 2010.

Building Cyber Infrastructure for Geo-Chronology: Software Engineering Meets Geochemistry. J. Bowring. 11th INFORMS Computing Society Conference, Charleston, SC., January 2009.

Presentations and Invited Talks (cont.)

Development of the EarthChem Geochronology and Thermochronology database: Collaboration of the EarthChem and EARTHTIME efforts. J.F. Bowring. Fall Meeting, American Geophysical Union, San Francisco, CA. December 2009.

Cyber Infrastructure Research and Development Lab for the Earth Sciences. J.F. Bowring. Association for Computing Machinery student chapter, November 2008.

A new paradigm for programming competitions. J.F. Bowring. Paper presented at the ACM Special Interest Group on Computer Science Education (SIGCSE) 2008 Conference, February 2008, Portland, Oregon.

Visual and Computational Thinking. J.F. Bowring. College of Charleston Panel on Computing in the Liberal Arts and Sciences, April 27, 2007.

Active Learning for Automatic Classification of Software Behavior. J.F. Bowring. Paper presented at the International Symposium on Software Testing and Analysis, July 2004, Boston, Mass.

TRIPWIRE: Mediating Software Self-Awareness. J.F. Bowring. Paper presented at the 2nd ICSE Workshop on Remote Analysis and Measurement of Software Systems, May 2004, Edinburgh, Scotland.

Monitoring Deployed Software Using Software Tomography. J.F. Bowring. Paper presented at the ACM SIGPLAN-SIGSOFT PASTE'02 Workshop, November 2002, Charleston, SC.

Invited Workshop Participations

Cyber Infrastructure Research and Development Lab for the Earth Sciences. Data Processing Workshop. CIRDLES.org and EARTH-TIME.org, Cambridge, MA. December 2012.

EarthCube PI Workshop II. NSF, Boulder, CO. October, 2012.

Convocation Conversations with Faculty Training. Provost, College of Charleston. Charleston, SC. August, 2012.

Multicultural Student Programs & Services: Mentoring Matters Training. College of Charleston, Charleston, South Carolina. July 2012.

Invited Workshop Participations (cont.)

EarthCube Charette Number 2. National Science Foundation, Washington, DC. June, 2012.

Palmetto Open Source Conference (POSSCON). It-Ology. Columbia, SC. March, 2012.

CIRDLES Data Processing Workshop. CIRDLES.org and EARTH-TIME.org, Cambridge, MA. January, 2012.

Reviewing Progress for Exxon Mobil Upstream Research Corp. Upstream Research Corp, Houston, TX. December, 2011.

EarthCube Charette. National Science Foundation, Washington, DC. November, 2011.

Convocation Conversations with Faculty Training. Provost, College of Charleston. Charleston, SC. August, 2011.

University of Arizona Laserchron Lab Workshop. National Science Foundation, Tucson, AZ. March, 2011.

Palmetto Open Source Conference (POSSCON). It-Ology. Columbia, SC. March, 2011.

Workshop on Working towards a National Geoinformatics Community (NGC). USGS Denver Federal Center, 23-24 Sept 2010.

Palmetto Open Source Conference (POSSCON). It-Ology. Columbia, SC. April, 2010.

EarthChem / EARTHTIME / BGS Workshop on Geochronology – U-series. British Geological Survey, Nottingham UK, 21-22 June 2010.

EARTHTIME Data Visualization Workshop II. MIT, Cambridge, Mass. September 10–12, 2009.

EARTHTIME/EarthChem-sponsored workshop EARTHTIME IV focusing on data acquisition, manipulation, processing, visualization, and archiving for high-precision U-Pb and Ar-Ar geochronology. May 1-3 2009. Denver, Colorado.http://www.earthtime.org/meetings.html

Invited Workshop Participations (cont.)

11th INFORMS Computing Society Conference, Charleston, SC., January 2009.

EARTHTIME Data Visualization Workshop. MIT, Cambridge, Mass. October 5-7, 2007.

EarthChem Workshop on Geochronology of Uranium-Lead. University of Kansas, April 2007

Conference Sessions Convened

Session on Nanoscience/Math/Computer Science/Astronomy. J. Bowring (Chair). South Carolina Academy of Science Annual Meeting, Charleston, SC. April 17, 2010.

EARTHTIME and the Frontiers of U-Pb Geochronology II. J. Bowring (Chair), S. Bowring, N. McLean, G. Gehrels. American Geophysical Union Fall Meeting, San Francisco, CA, Dec 2009.

Proceedings Edited

Proceedings of Handling, Processing, and Archiving of LA-ICP-MS U-Th-Pb Data: Statistical Interpretation of Age Information. J.F. Bowring, M. Horstwood, G. Gehrels. College of Charleston, Charleston, SC. March 6-8, 2013.

Proceedings of Visual and Computational Teaching and Learning: a conference for college educators. J. Bowring and M. Mazzone, editors. November 2007.

Research Poster Presentations

Tripoli, U-Pb_Redux, Dzdatabase, and EarthChem: components of an integrated system for archiving, analyzing, and portraying U-Th-Pb geochronologic data. G. Gehrels, D. Walker, J. Bowring, S. Bowring, S. May. 5th Biennial Geochemical SIMS Workshop, June 2008, Madison.

Software Tomography - Enabling Continuous Improvement in Software Engineering. J. Bowring. FSE - 10 Student Research Forum, November 2002, Charleston, SC, USA.

An Application of Recurrence Relations. J. Bowring. Mathematical Association of America 77th Annual Meeting, March, 1998, Charleston, SC

Research / Development Collaborative Meetings

Refining the Mathematics of Uncertainty Propagation. British Geological Survey, Nottingham, UK. January 2013.

Encoding of LA-ICP MS workflow as performed at Arizona Laserchron Center, University of Arizona. George Gehrels, Director. January 2010.

Encoding of LA-ICP MS workflow as performed at the Radiogenic Isotope and Geochronology Laboratory, Washington State University. Jeffrey Vervoort, Director. Feb 2010.

Conferences Organized

In 2007, I collaborated with Dr. Marian Mazzone, Chair of the Art History Department to create and host a conference in conjunction with the course we were teaching (see CSCI-199 above.) The conference was called: Visual and Computational Teaching and Learning: a conference for college educators and was held November 16-17, 2007. Our motivation was that the liberal arts and sciences are embracing the computer revolution on a worldwide basis as educators create new courses to explore the interplay of computing and other disciplines. There is a common theme of visual and computational creativity at the core of these efforts. For both teachers and students the computer as a medium increasingly shapes how we think, work, and create. Digitized visual representations of information are becoming ubiquitous in our computerized culture, thus in the 21st century, students need to know how to analyze and manipulate representations of information on the computer effectively. Details and proceedings at: http://www.cofc.edu/~thinking.

Invited External Reviews

2013 – Journal of Information and Software Technology: 2 manuscripts

2012 – Journal of Information and Software Technology: 3 manuscripts

2011 – Journal of Information and Software Technology: 3 manuscripts

2010 – Journal of Information and Software Technology: 2 manuscripts

2009 - Journal of Information and Software Technology: 2 manuscripts

2009 – Pearson Education: 2 textbook chapters

2008 – Journal of Information and Software Technology: 3 manuscripts

2008 – Pearson Education: 1 textbook chapter

2006 – International Conference on Software Engineering (ICSE)

Invention Disclosure

Automatic Classification of Software Behaviors. J. Bowring, J. Rehg, M. J. Harrold. Invention Disclosure 2999. Office of Technology Licensing, Georgia Institute of Technology, Oct 2003.

Research Grants

2012 – 2013: NSF Subaward: Community Engagement to Inform EarthCube Governance. Sponsored by Arizona Geological Survey. \$10,000.

2010 - 2013: NSF Award #0930223: Collaborative Research: Analytical Techniques and Software: Development of CyberInfrastructure to Support Laser-Ablation ICP Mass Spectrometry I, II, III. \$321,911.

2012 - 2013: Upstream Research Company: Support for the Detrital Zircon Geochronology Database III. \$35,000.

2011 - 2012: Upstream Research Company: Support for the Detrital Zircon Geochronology Database II. \$35,000.

2010 - 2011: Upstream Research Company: Support for the Detrital Zircon Geochronology Database I. \$35,000.

2009: Sub-award of NSF award #0522222: Collaborative Project: Facility Support: EarthChem - Advancing Data Management in Solid Earth Geochemistry II. \$39,190.

2008: Sub-award of NSF award #0522222: Collaborative Project: Facility Support: EarthChem - Advancing Data Management in Solid Earth Geochemistry I. \$97,291.

Fellowships and Honors

Georgia Institute of Technology Graduate School:

National Defense Science and Engineering Graduate Fellowship, 2001-2004 Georgia Institute of Technology President's Fellowship, 2001-2005 Phi Kappa Phi Graduate Fellowship, 2001-2002 Awarded ACM SIGSOFT CAPS scholarship to attend FSE 2002 Awarded ACM SIGSOFT CAPS scholarship to attend ICSE 2002

College of Charleston Undergraduate School:

Awarded Outstanding Student Computer Science, 2000

Awarded Departmental Honors, Outstanding Student Historic Preservation, 2000

Lindstedt Scholarship in Historic Preservation, 1999 - 2001

Golden Key National Scholarship, 1999

Winning Teahouse design erected as sculpture on College of Charleston Campus, 1999

Professional Affiliations

Association for Computing Machinery (ACM)
IEEE Computer Society
American Geophysical Union (AGU)
Council on Undergraduate Research (CUR)

Service Activities

Faculty advisor to ACM student chapter, College of Charleston, 2006 – 2013 - Produce and host annual High School Programming Competitions

Coach and chaperone student team to Palmetto Cyber Defense Competition, 2013

Coordinator of CS Annual Alumni Symposium, 2008-2011

CS Dept. committee to design, implement, evaluate a 21st century classroom, 2009-2012

Provide mentoring support to SCAMP student, 2009-2013

CS Dept. curriculum committee chair, 2010-2013

Volunteer for Teaching Open Source, <u>www.teachingopensource.org</u>, 2010-2013

Coordinate student trip to Palmetto Open Source Software Conference, Columbia, SC, 2010 – 2013

Volunteer for Lowcountry Computer Science Camp (CS and SC Computing Consortium), 2010

Judge for Lowcountry Science Fair, Charleston, SC, 2007, 2008, 2010

CS Dept. committee for internships/mentoring programs with industrial partners, 2009

CS Dept. hiring committee for a department administrator, 2009

CS Dept. committee to develop Service-Oriented Computing certificate program, 2009

Organize the annual Spring CS Alumni Reunion Events, 2008 – 2012

Participant in Learning Community/FYE initiative, College of Charleston, 2007, 2009

Service Activities (cont.)

Faculty coordinator for Computing Outreach Lecture Series, 2006 – 2009

Volunteer at SEWEE Visitor and Environmental Center, 2008 – 2009

CS Dept. committee to develop a new Business Informatics degree, 2008

Organize and host the Employer Meet and Greet for CS students, 2008

Co-organizer of Conference on Visual and Computational Thinking & Learning, 2007

Coordinate student trip to US Dept. of Energy Day of Science, Knoxville, TN., 2007

Participated in writing successful NSF application for Highly Dependable Computing and Communication Systems Research, Georgia Tech, 2004

Atlanta Mayor's Office of Community Technology, Volunteer, 2003 – 2004

Mount Pleasant, SC, Commercial Development Design Review Board, 2000 – 2001

President ACM student chapter, College of Charleston, 1999 – 2000

Board Member, Moultrie Middle School PTA, Mount Pleasant, SC, 1995 – 1996

Membership Chair, Charleston Chapter, Construction Specifications Institute, 1991–1992

Professional Experience – General Contractor

The Bowring Company LLC, Mt. Pleasant, South Carolina, Owner, 1996 – 2004 Construction Management, Inspections, Estimating, Forensic Investigations

Palmetto Craftsmen, Inc., Charleston, South Carolina, Owner (1/2), 1991 – 1996 Licensed General Contractor

Landmark Land Company of Carolina, Inc., Kiawah Island, SC, 1989 – 1991 Vice President for Construction, Licensed General Contractor

The Beach Company / Associated Contractors of Charleston, Charleston, SC, 1988 – 1989 Executive Vice President, Licensed General Contractor

James & Sun Construction, Inc., Mt. Pleasant, South Carolina, Owner, 1980 – 1988 Design/Build General Contractor specializing in custom homes, solar applications

Engineering, Surveying, and Planning, Inc., Charleston, South Carolina, 1979 – 1980 Survey Party Chief

Wilkinson Surveying and Engineering, Inc., Dunbar, West Virginia, 1978 – 1979 Survey Party Chief

James F. Bowring – Sole Proprietor, Philadelphia, Pennsylvania, 1973 – 1978 Contractor specializing in historic renovations and remodeling

Professional Licenses

Residential Home Inspector, South Carolina, 1996 – 2004 General Contractor Unlimited Residential, South Carolina, 1980 – 2004 General Contractor Unlimited Buildings, South Carolina, 1988 – 2000