

Scott Pezanowski

COMPUTER TECHNOLOGY SPECIALIST · PHD CANDIDATE
Kuwait City, Kuwait · State College, Pennsylvania, USA
☎ +965 6576 1882 · +1 814 954 0129
✉ scottpez@psu.edu
🏠 scholar.google.com/citations?user=0Nx16QgAAAAJ



Summary

Informatics researcher, teacher, and expert with over 19 years experience. Expert technical development experience combined with comprehensive Data Science and Geospatial knowledge, along with a strong general science background. Coordinated and implemented projects for funding agencies involved in security, national intelligence, health, and oil & gas, among others. Able to conceive and produce novel and valuable research and practical contributions. Extensive project team lead and planning experience. Contributions recognized through recent awards from The National Aeronautics and Space Administration (NASA) and The United States Geospatial Intelligence Foundation (USGIF).

Education

The Pennsylvania State University

PH.D. IN INFORMATICS

- Dissertation: Machine Learning For Classification Of Geographic Statements Of Movement

University Park, PA, USA

2016 - Expected 2020

University of South Carolina

M.S. IN GEOGRAPHY

- Thesis: Wireless-Mobile GIS for Field-Based Researchers: Assessment and Prototype

Columbia, SC, USA

1999 - 2002

The Pennsylvania State University

B.S. IN GEOGRAPHY

University Park, PA, USA

1993 - 1997

Research Experience

The GeoVISTA Center, The Pennsylvania State University

GEOSPATIAL TECHNOLOGY LEAD, ASSISTANT RESEARCH PROFESSOR OF GEOGRAPHY

- Heavily involved in GeoVISTA Center research projects focused on geovisualization and geospatial data analysis directed towards social media analytics, crisis management, and health informatics, among others.
- Directly guiding research focus and direction.
- Emphasized web-based applications that allow analysts to forage and make sense of big data geospatial information.
- Informal contributions and formal co-authoring of research proposal's.
- Direct research application software development, research project decision making, and research reporting through publications and presentations.
- Create research project ideas, lead technical development, and manage project development through to completion.
- Lecturer for a Geography class on geospatial data management.
- Provide informal and formal contributions to courses taught by other professors.
- Regularly teach and guide GeoVISTA Center graduate students to improve their own research.

University Park, PA, USA

2004 - 2018

Institute for Computational and Data Sciences (ICDS), The Pennsylvania State University

AFFILIATE

University Park, PA, USA

2017 - Present

Professional Experience

Openware

Kuwait City, Kuwait

GIS SPECIALIST

2018 - Present

- GIS Specialist and consultant for Kuwait Oil Company (KOC).
- Contributing to writing publications and other outreach material.
- Leading a group of developers in building tools to automate steps in KOC's efforts to precisely map assets for the Infrastructure Master Plan.
- Leading a development effort to create a KOC Emergency Response System and mobile app for reporting emergencies.

Esri

Vienna, VA, USA

APPLICATIONS ENGINEER

2002 - 2004

- I consulted directly with federal and local government clients designing and developing GIS web mapping technologies to meet their organization needs.

Advanced Solutions Group, University of South Carolina

Columbia, SC, USA

PROGRAMMER/ANALYST

2001

- I developed web mapping applications using Java and MapInfo's MapXtreme powered by an Oracle database.

Mapquest.com, Inc.

Lancaster, PA, USA

GIS ANALYST / CARTOGRAPHER

1997 - 1999

- I designed and produced cartographic maps for products such as the Barrington Atlas of the Greek and Roman World, 1999 National Geographic Road Atlas, and National Geographic Atlas of the World, 7th ed.

Teaching Experience

The Pennsylvania State University

University Park, PA, USA

LECTURER

Fall 2008

- Geography 463 - Geographic Information Management
- Spatial Relational Database Management Systems

The Pennsylvania State University

University Park, PA, USA

TEACHING ASSISTANT

Spring 2007

- Geography 461W - Dynamic Cartographic Representation
- Web Mapping - Dynamic Cartography

University of South Carolina

Columbia, SC, USA

TEACHING ASSISTANT

Spring 2001

- Geography 763 - Seminar in Advanced GIS

University of South Carolina

Columbia, SC, USA

TEACHING ASSISTANT

Fall 2000

- Geography 363 - Introductory GIS

Technical Skills

Data Science	Data Mining, Machine Learning, Deep Learning, Information Retrieval, Natural Language Processing, Image Recognition, Network Analysis, Sentiment Analysis
Web Mapping	Esri Web APIs, ArcGIS Server, OpenLayers, Leaflet, Geoserver, JavaScript, HTML, CSS, JSON, ReactJS, XML, AJAX, Web Services, Google Earth, Google Maps
Programming	Java, Python, C#, R
Databases and Storage	SQL, PostgreSQL, PostGIS, MySQL, SQL Server, Oracle, MongoDB, Apache Solr, Big Data
GIS analysis	Esri ArcGIS, QGIS, GDAL / OGR
Remote Sensing	ENVI, ArcGIS, Image Enhancement, Image Classification, Feature Extraction
Cartography and Visualization	Augmented Reality, Symbolization, Adobe Photoshop, Adobe Illustrator, Projections
Other	Windows, Batch Scripting, Linux, Shell Scripting, MacOS, Hardware Components, Networking

Publications

- Scott Pezanowski and Prasenjit Mitra. “Recognition of Implicit Geographic Movement in Text”. In: *Proceedings of the Twelfth International Conference on Language Resources and Evaluation (LREC 2020)*. Marseille, France: European Language Resources Association (ELRA), May 2020 (accepted)
- Rob Grace, Jess Kropczynski, Scott Pezanowski, Shane Halse, Prasanna Umar, and Andrea Tapia. “Enhancing Emergency Communication with Social Media: Identifying Hyperlocal Social Media Users and Information Sources”. In: *International Journal of Information Systems for Crisis Response and Management (IJISCRAM)* 10.3 (2018), pp. 1–10. doi: [10.4018/IJISCRAM.2018070102](https://doi.org/10.4018/IJISCRAM.2018070102)
- Morteza Karimzadeh, Scott Pezanowski, Alan M. MacEachren, and Jan O. Wallgrün. “GeoTxt: A scalable geoparsing system for unstructured text geolocation”. In: *Transactions in GIS* 23.1 (2019), pp. 118–136. doi: [10.1111/tgis.12510](https://doi.org/10.1111/tgis.12510)
- Scott Pezanowski, Alan M. MacEachren, Alexander Savelyev, and Anthony C. Robinson. “SensePlace3: a geovisual framework to analyze place–time–attribute information in social media”. In: *Cartography and Geographic Information Science* (2017), pp. 1–18. doi: [10.1080/15230406.2017.1370391](https://doi.org/10.1080/15230406.2017.1370391)
- Rob Grace, Jess Kropczynski, Scott Pezanowski, Shane Halse, Prasanna Umar, and Andrea Tapia. “Social Triangulation: A new method to identify local citizens using social media and their local information curation behaviors”. In: *Proceedings of the 14th International Conference on Information Systems for Crisis Response and Management*. ISCRAM. 2017, pp. 902–915
- Jan Oliver Wallgrün, Morteza Karimzadeh, Scott Pezanowski, and Alan M. MacEachren. “GeoCorpora: building a corpus to test and train microblog geoparsers”. In: *International Journal of Geographical Information Science* (2017), pp. 1–29. doi: [10.1080/13658816.2017.1368523](https://doi.org/10.1080/13658816.2017.1368523)
- Anthony C. Robinson, Donna J. Peuquet, Scott Pezanowski, Franklin A. Hardisty, and Brian Swedberg. “Design and evaluation of a geovisual analytics system for uncovering patterns in spatio-temporal event data”. In: *Cartography and Geographic Information Science* 44.3 (2016), pp. 216–228. doi: [10.1080/15230406.2016.1139467](https://doi.org/10.1080/15230406.2016.1139467)
- Jan Oliver Wallgrün, Frank Hardisty, Alan M. MacEachren, Morteza Karimzadeh, Yiting Ju, and Scott Pezanowski. “Construction and First Analysis of a Corpus for the Evaluation and Training of Microblog/Twitter Geoparsers”. In: *Proceedings of the 8th Workshop on Geographic Information Retrieval*. GIR ’14 4. Dallas, Texas: ACM, 2014, pp. 1–8. ISBN: 978-1-4503-3135-7. doi: [10.1145/2675354.2675701](https://doi.org/10.1145/2675354.2675701). URL: <http://doi.acm.org/10.1145/2675354.2675701>
- Morteza Karimzadeh, Wenyi Huang, Siddhartha Banerjee, Jan Oliver Wallgrün, Frank Hardisty, Scott Pezanowski, Prasenjit Mitra, and Alan M. MacEachren. “GeoTxt: A Web API to Leverage Place References in Text”. In: *Proceedings of the 7th Workshop on Geographic Information Retrieval*. GIR ’13. Orlando, Florida: ACM, 2013, pp. 72–73. ISBN: 978-1-4503-2241-6. doi: [10.1145/2533888.2533942](https://doi.org/10.1145/2533888.2533942). URL: <http://doi.acm.org/10.1145/2533888.2533942>
- Anthony C. Robinson, Scott Pezanowski, Sarah Troedson, Raechel Bianchetti, Justine Blanford, Joshua Stevens, Elaine Guidero, Robert E. Roth, and Alan M. MacEachren. “Symbol Store: sharing map symbols for emergency management”. In: *Cartography and Geographic Information Science* 40.5 (2013), pp. 415–426. doi: [10.1080/15230406.2013.803833](https://doi.org/10.1080/15230406.2013.803833)
- Anthony C. Robinson, Scott Pezanowski, Joshua Stevens, Ryan Mullins, Justine Blanford, Raechel Bianchetti, and Alan M. MacEachren. “Sharing and Discovering Map Symbols with SymbolStore.org”. In: *Proceedings of the 26th International Cartographic Conference, Dresden, Germany*. ICA. 2013, pp. 574–576. URL: http://icaci.org/files/documents/ICC_proceedings/ICC2013/ICC2013_Proceedings.pdf
- Anthony C. Robinson, Alexander Savelyev, Scott Pezanowski, and Alan M. MacEachren. “Understanding the utility of geospatial information in social media”. In: *ISCRAM 2013 Conference Proceedings – 10th International Conference on Information Systems for Crisis Response and Management*. KIT; Baden-Baden: Karlsruher Institut für Technologie, 2013, pp. 918–922

- Anuj Jaiswal, Scott Pezanowski, Prasenjit Mitra, Xiao Zhang, Sen Xu, Ian Turton, Alexander Klippel, and Alan M. MacEachren. “GeoCAM: A geovisual analytics workspace to contextualize and interpret statements about movement”. In: *Journal of Spatial Information Science* 2011.3 (2012), pp. 65–101. doi: [10.5311/JOSIS.2011.3.55](https://doi.org/10.5311/JOSIS.2011.3.55)
- Anthony C. Robinson, Robert E. Roth, Justine Blanford, Scott Pezanowski, and Alan M. MacEachren. “Developing Map Symbol Standards through an Iterative Collaboration Process”. In: *Environment and Planning B: Planning and Design* 39.6 (2012), pp. 1034–1048. doi: [10.1068/b38026](https://doi.org/10.1068/b38026)
- Tom Auer, Alan M. MacEachren, Craig McCabe, Scott Pezanowski, and Michael Stryker. “HerbariaViz: A web-based client-server interface for mapping and exploring flora observation data”. In: *Ecological Informatics* 6.2 (2011), pp. 93–110. doi: [10.1016/j.ecoinf.2010.09.001](https://doi.org/10.1016/j.ecoinf.2010.09.001)
- A. M. MacEachren, A. Jaiswal, A. C. Robinson, S. Pezanowski, A. Savelyev, P. Mitra, X. Zhang, and J. Blanford. “Sense-Place2: GeoTwitter analytics support for situational awareness”. In: *2011 IEEE Conference on Visual Analytics Science and Technology (VAST)*. Oct. 2011, pp. 181–190. doi: [10.1109/VAST.2011.6102456](https://doi.org/10.1109/VAST.2011.6102456)
- Alan M. MacEachren, Anthony C. Robinson, Anuj Jaiswal, Scott Pezanowski, Alexander Savelyev, Justine Blanford, and Prasenjit Mitra. “Geo-Twitter Analytics: Applications in Crisis Management”. In: *Proceedings of the 25th International Cartographic Conference*. Ed. by Anne Ruas. Paris, France, July 2011, pp. 3–8
- Anthony C. Robinson, Robert E. Roth, Justine Blanford, Scott Pezanowski, and Alan M. MacEachren. “A Collaborative Process for Developing Map Symbol Standards”. In: *Procedia - Social and Behavioral Sciences* 21 (2011), pp. 93–102. ISSN: 1877-0428. doi: <http://dx.doi.org/10.1016/j.sbspro.2011.07.018>. URL: <http://www.sciencedirect.com/science/article/pii/S1877042811013413>
- Brian Tomaszewski, Justine Blanford, Kevin Ross, Scott Pezanowski, and Alan M. MacEachren. “Supporting geographically-aware web document foraging and sensemaking”. In: *Computers, Environment and Urban Systems* 35.3 (2011), pp. 192–207. ISSN: 0198-9715. doi: [10.1016/j.compenvurbsys.2011.01.003](https://doi.org/10.1016/j.compenvurbsys.2011.01.003). URL: <http://www.sciencedirect.com/science/article/pii/S0198971511000068>
- Alan M. MacEachren, Michael S. Stryker, Ian J. Turton, and Scott Pezanowski. “HEALTH GeoJunction: place-time-concept browsing of health publications”. In: *International Journal of Health Geographics* 9.1 (2010), p. 23. ISSN: 1476-072X. doi: [10.1186/1476-072X-9-23](https://doi.org/10.1186/1476-072X-9-23)
- Etien L. Koua, Alan M. MacEachren, Ian J. Turton, Scott Pezanowski, Brian Tomaszewski, and Tim Frazier. “Conceptualizing a user-support task structure for geocollaborative disaster management environments”. In: *Information Systems for Emergency Management*. Ed. by Bartel Van De Walle, Murray Turoff, and Starr Roxanne Hiltz. Armonk, NY: M.E.Sharpe, 2009, pp. 254–278. ISBN: 9780765621344
- Scott Pezanowski, Brian Tomaszewski, and Alan M. MacEachren. “An Open GeoSpatial Standards-Enabled Google Earth Application to Support Crisis Management”. In: *Geomatics Solutions for Disaster Management*. Ed. by Jonathan Li, Sisi Zlatanova, and Andrea G. Fabbri. Berlin, Heidelberg: Springer Berlin Heidelberg, 2007, pp. 225–238. ISBN: 978-3-540-72108-6. doi: [10.1007/978-3-540-72108-6_15](https://doi.org/10.1007/978-3-540-72108-6_15)
- Brian M. Tomaszewski, Alan M. MacEachren, Scott Pezanowski, Xiaoyan Liu, and Ian Turton. “Supporting Humanitarian Relief Logistics Operations Through Online Geocollaborative Knowledge Management”. In: *Proceedings of the 2006 International Conference on Digital Government Research*. dg.o’06. San Diego, California, USA: Digital Government Society of North America, 2006, pp. 358–359. doi: [10.1145/1146598.1146701](https://doi.org/10.1145/1146598.1146701)

Honors & Awards

NASA Space Grant Graduate Fellowship

USA

FELLOWSHIP

2018/2019

Based upon my academic, research, and outreach activities, I was chosen by the Pennsylvania Space Grant Consortium to receive a NASA Space Grant Graduate Fellowship for the 2018/2019 academic year.

United States Geospatial Intelligence Foundation (USGIF) Doctoral Scholarship

USA

SCHOLARSHIP

2018/2019

After a highly competitive and multi-tiered review by a distinguished independent panel, I was chosen by the United States Geospatial Intelligence Foundation (USGIF) to receive a Doctoral Scholarship for the 2018/2019 academic year.

Golden Key National Honor Society

International

MEMBER

1999 - Present

Gamma Theta Upsilon International Geographical Honor Society

International

MEMBER

1997 - Present

John and Elizabeth Holmes Teas Scholarship

SCHOLARSHIP

University Park, PA, USA

1995 - 1996

Lions Club Scholarship

SCHOLARSHIP

University Park, PA, USA

1993

Technical Reports

- Alan M. MacEachren, Alexander Savelyev, Scott Pezanowski, Anthony C. Robinson, and Prasenjit Mitra. *Report on New Methods for Representing and Interacting with Qualitative Geographic Information, Stage 2: Task Group 3: Social-focused Use Case*. Tech. rep. US Army Engineer Research and Development Center (ERDC) Geospatial Research Laboratory, 2014. URL: <http://www.dtic.mil/cgi-bin/GetTRDoc?Location=U2%5C&doc=GetTRDoc.pdf%5C&AD=ADA616154>
- Alexander Savelyev, Alan M. MacEachren, Scott Pezanowski, Morteza Karimzadeh, Wei Luo, Jonathan Nelson, and Anthony C. Robinson. *Report on New Methods for Representing and Interacting with Qualitative Geographic Information, Stage 2: Task Group 4 Message-Focused Use Case*. Tech. rep. US Army Engineer Research and Development Center (ERDC) Geospatial Research Laboratory, 2014. URL: <http://www.dtic.mil/get-tr-doc/pdf?AD=ADA622198>
- Alan M. MacEachren, Alexander Savelyev, Scott Pezanowski, Anthony C. Robinson, and Prasenjit Mitra. *Report on New Methods for Representing and Interacting with Qualitative Geographic Information, Stage 2: Task Group 1 Core Re-engineering and Place-based Use Case*. Tech. rep. US Army Engineer Research and Development Center (ERDC) Geospatial Research Laboratory, 2013. URL: <http://www.dtic.mil/get-tr-doc/pdf?AD=ADA618993>
- Alexander Savelyev, Scott Pezanowski, Anthony C. Robinson, and Alan M. MacEachren. *Report on Component 2-Designing New Methods for Visualizing Text in Spatial Contexts*. Tech. rep. US Army Engineer Research and Development Center (ERDC) Geospatial Research Laboratory, 2012. URL: <http://www.dtic.mil/cgi-bin/GetTRDoc?Location=U2%5C&doc=GetTRDoc.pdf%5C&AD=ADA580753>

Media

Esri ArcNews

Redlands, CA, USA

WITH A COMPREHENSIVE GEODATABASE, OIL PRODUCTION IN KUWAIT GETS MORE EFFICIENT

Winter 2019

Co-authored an Esri ArcNews article about GIS use at the KOC Infrastructure Master Plan.

<https://www.esri.com/about/newsroom/arcnews/>

[with-a-comprehensive-geodatabase-oil-production-in-kuwait-gets-more-efficient/](https://www.esri.com/about/newsroom/arcnews/with-a-comprehensive-geodatabase-oil-production-in-kuwait-gets-more-efficient/)

Trajectory Magazine

USA

A PROMISING FUTURE FOR THE GEOINT PROFESSION

Nov. 5, 2018

Trajectory Magazine article highlighting my USGIF Doctoral Scholarship Award.

<http://trajectorymagazine.com/a-promising-future-for-the-geoint-profession/>

Penn State University News

University Park, PA, USA

IST DOCTORAL STUDENT RECEIVES NASA SPACE GRANT GRADUATE FELLOWSHIP

May 21, 2018

A Pennsylvania State University News article highlighting my selection for a NASA Space Grant Graduate Fellowship

Award and a summary of my doctoral research. [https://news.psu.edu/story/521950/2018/05/21/academics/](https://news.psu.edu/story/521950/2018/05/21/academics/ist-doctoral-student-receives-nasa-space-grant-graduate-fellowship)

[ist-doctoral-student-receives-nasa-space-grant-graduate-fellowship](https://news.psu.edu/story/521950/2018/05/21/academics/ist-doctoral-student-receives-nasa-space-grant-graduate-fellowship)

The GeoVISTA Center News

University Park, PA, USA

BUILDING THE COMPUTE-POWER TO MAKE SENSE FROM 130 MILLION TWEETS

December 22, 2014

A GeoVISTA Center News article showcasing my collaboration with the Penn State Institute for CyberScience to utilize high-performance computing to improve searching, analyzing, and sense-making speeds over 130 million tweets and their metadata. [https://resources.geovista.psu.edu/resources/](https://resources.geovista.psu.edu/resources/BuildingTheComputePowerToMakeSenseFrom130MillionTweets.pdf)

[BuildingTheComputePowerToMakeSenseFrom130MillionTweets.pdf](https://resources.geovista.psu.edu/resources/BuildingTheComputePowerToMakeSenseFrom130MillionTweets.pdf)

Adobe Developer Center

San Jose, CA, USA

GEOVISUALIZATION: LEVERAGING THE OPPORTUNITIES OF GEOGRAPHIC INFORMATION

August 16, 2010

Adobe Developer Center article highlighting many GeoVISTA Center projects built using Adobe Flash and Flex. Adobe pioneered interactive websites with Flash and we used the technology to create user-friendly and aesthetically pleasing interfaces for GIScience web applications.

http://www.adobe.com/devnet/edu/articles/macEachren_pezanowski.html

Presentations

- Morteza Karimzadeh, Alan M. MacEachren, and Scott Pezanowski. *Evaluating GeoTxt, a Scalable Geoparser for Toponym Recognition and Resolution*. Artificial Intelligence and Deep Learning Symposium: Geospatial Semantics and Geo-Text Data Analytics. AAG annual meeting. New Orleans, LA, Apr. 2018
- Scott Pezanowski. *Where in the World are you talking about?* IST Graduate Student Open House. University Park, PA, Mar. 2017
- Alice Rühl, Scott Pezanowski, and Frank Hardisty. *Spatio-Temporal Data Visualization with Interactive Maps in Visual Analytics Applications*. North American Cartographic Information Society. Pittsburgh, PA, USA, Oct. 2014
- Scott Pezanowski. *SymbolStore: An Interactive, Web-Based Tool for Discovering and Sharing Map Symbols*. Association of American Geographers. Seattle, WA, USA, Apr. 2011
- Scott Pezanowski. *Web-based GeoVisualization through an Adobe Flash Mapping API*. Association of American Geographers. Washington, DC, USA, Apr. 2010
- Scott Pezanowski. *NeoCITIES & GeoChat*. US/China Digital Government Collaboration International Joint Workshop. University Park, PA, USA, Dec. 2008
- Michael Stryker, Scott Pezanowski, Ian J. Turton, and Alan M. MacEachren. *Health GeoJunction: Tracking infectious disease threats and related science*. Abstracts for Posters at 2nd Annual DHS University Network Summit on Research and Education. Washington, DC, Mar. 2008. URL: https://resources.geovista.psu.edu/resources/flyers/Stryker_DHS_Summit08_Poster_lettersize.pdf
- Scott Pezanowski. *An Open GeoSpatial Standards-Enabled Google Earth Application to Support Crisis Management*. Geographic Information for Disaster Management (Gi4DM). Toronto, Canada, May 2007
- Scott Pezanowski. *Wireless-Mobile GIS for Field-Based Researchers: Assessment and Prototype*. South Carolina Academy of Science. Conway, SC, USA, Apr. 2001
- Scott Pezanowski. *Wireless-Mobile GIS for Field-Based Researchers: Assessment and Prototype*. Graduate Student Day, University of South Carolina. Columbia, SC, USA, Apr. 2001
- Scott Pezanowski. *Wireless-Mobile GIS for Field-Based Researchers: Assessment and Prototype*. Modern Innovations in Web Mapping. Atlanta, GA, USA, Mar. 2001
- Scott Pezanowski. *Geocoding*. Geography 363 - Introductory GIS - Guest Lecture. Columbia, SC, USA: University of South Carolina, Nov. 2001
- Scott Pezanowski. *Differential Correction & GPS*. Geography 363 - Introductory GIS - Guest Lecture. Columbia, SC, USA: University of South Carolina, Feb. 2001

Demonstrations

- Scott Pezanowski. *SensePlace2*. International Conference on Information Systems for Crisis Response and Management. University Park, PA, USA: The GeoVISTA Center, May 2014
- Scott Pezanowski. *The GeoVISTA Center Research*. EMEX Open House. University Park, PA, USA: The GeoVISTA Center, Feb. 2011
- Scott Pezanowski. *The GeoVISTA Center Research*. EMEX Open House. University Park, PA, USA: The GeoVISTA Center, Feb. 2010
- Scott Pezanowski. *The GeoVISTA Center Research*. Supporting Young Women in Geography. University Park, PA, USA: The GeoVISTA Center, Nov. 2009
- Scott Pezanowski. *Health GeoJunction*. EMEX Open House. University Park, PA, USA: The GeoVISTA Center, Feb. 2009
- Scott Pezanowski. *Google Earth/WMS GPS integration, GeoDiscoverer*. Spend A Summer Day. University Park, PA, USA: The GeoVISTA Center, July 2008
- Scott Pezanowski. *GeoCollaborative Web Portal*. Parents and Family Weekend. University Park, PA, USA: The GeoVISTA Center, Sept. 2007
- Scott Pezanowski. *Google Earth Dashboard & GPS/Picture Upload*. Spend A Summer Day. University Park, PA, USA: The GeoVISTA Center, Aug. 2007
- Scott Pezanowski. *Google Earth Dashboard & GPS/Picture Upload*. EMEX Open House. University Park, PA, USA: The GeoVISTA Center, Feb. 2007
- Scott Pezanowski. *Google Earth Dashboard*. Parents and Family Weekend. University Park, PA, USA: The GeoVISTA Center, Oct. 2006
- Scott Pezanowski. *Google Earth Dashboard*. Spend A Summer Day. University Park, PA, USA: The GeoVISTA Center, July 2006

- Scott Pezanowski. *GeoCollaborative Web Portal*. GeoCollaborative Crisis Management (GCCM) Annual Meeting. Jersey City, NJ, USA: The GeoVISTA Center, Apr. 2006
- Scott Pezanowski. *GeoCollaborative Web Portal*. EMEX Open House. University Park, PA, USA: The GeoVISTA Center, Feb. 2006
- Scott Pezanowski. *GCCM Pennsylvania Emergency Management Mobile Demo*. The National Conference on Digital Government Research. Atlanta, GA, USA: The GeoVISTA Center, May 2005
- Scott Pezanowski. *GCCM Pennsylvania Emergency Management Mobile Demo & DAVE_G Large Screen Display Demo*. EMEX Open House. University Park, PA, USA: The GeoVISTA Center, Feb. 2005
- Scott Pezanowski. *GCCM Pennsylvania Emergency Management Mobile Demo*. GIS for Local Government Conference. University Park, PA, USA: The GeoVISTA Center, Oct. 2004
- Scott Pezanowski. *GCCM Florida Emergency Management Mobile Demo*. EMEX Open House. University Park, PA, USA: The GeoVISTA Center, Oct. 2004
- Scott Pezanowski. *GCCM Florida Emergency Management Mobile Demo*. GeoCollaborative Crisis Management (GCCM) Annual Meeting. Reston, VA, USA: The GeoVISTA Center, Nov. 2004

Academic Service

Transactions in GIS	<i>International</i>
REVIEWER	2019, 2020
The Professional Geographer	<i>International</i>
REVIEWER	2019
Cartography and Geographic Information Science Journal	<i>International</i>
REVIEWER	2018, 2019
College of Information Sciences and Technology Academic Integrity Committee	<i>University Park, PA, USA</i>
GRADUATE STUDENT REPRESENTATIVE	2017-2018
The 4th International Workshop on Collaboration in Emergency Response and Disaster Management	<i>Orlando, FL, USA</i>
PROGRAM COMMITTEE MEMBER AND REVIEWER	2016
Department of Geography Alumni Program Group	<i>University Park, PA, USA</i>
MEMBER	2008 - 2011
Department of Geography Website Redesign Committee	<i>University Park, PA, USA</i>
MEMBER	2008 - 2011