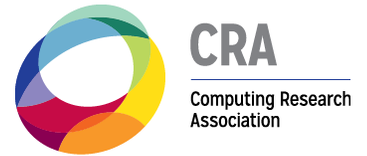


Shashi Shekhar

McKnight Distinguished University Professor, Computer Science & Engineering
University of Minnesota



Awards and Honors and Year Received

- 2015: University Consortium for GIS (UCGIS) Education Award. Each year, UCGIS recognizes one scholar with this award. Shashi was selected in 2015 for outstanding contributions including a definitive textbook on spatial databases (Prentice Hall 2003), which has educated an entire generation of GIS scholars, an authoritative Encyclopedia of GIS (Springer, 1st Ed. in 2008, 2nd Ed. in 2017) and a popular massively open online course titled , "From GPS and Google Maps to Spatial Computing" (Coursera, Fall 2014).
- 2010: Named a key difference maker for the field of Geographic Information Systems (GIS) and biography featured in the most popular GIS textbook (Geographic Information Science and Systems, 3rd Edition, Wiley, 2010), co-authored by Prof. M. Goodchild, a member of the National Academy of Sciences.
- 2008: Elected a Fellow of the American Association for Advancement of Science (AAAS) for distinguished contributions to the advancement of science in the fields of spatial databases, spatial data mining and GIS.
- 2006: IEEE Computer Society Technical Achievement Award for the foundational, technical and commercial impact of the Connectivity Clustered storage and Access Method (CCAM) for roadmaps and navigation applications. This award recognizes an outstanding and innovative contribution usually within the past ten years.
- 2003: Elected an IEEE Fellow for contributions to spatial database storage methods, data mining, and GIS.

Involvement in CRA Activities

- Summer 2016 - Spring 2019: Serving on the CRA Board of Directors. Co-led the CV Database initiative (<https://cra.org/cv-database/>) as a first step towards addressing the faculty recruiting challenges facing the computing community such as low yield to faculty job offers. Organized a session in the Snowbird 2018 on Faculty Recruiting to build community support for the CV Database initiative before October 2018 launch detailed in an article in the CRA Bulletin (October 24th, 2018). Also served on the Survey committee and visited CRA office (May 2018) to make a presentation to the CRA staff.

Shashi Shekhar

McKnight Distinguished University Professor, Computing, Computer Science & Engineering
University of Minnesota



- October 2015: Organized an NSF workshop to identify data science research challenges in the upcoming cross-directorate multi-year NSF INFEWS initiative. The goal of this workshop was to engage computing community in the emerging national priority area of food, energy, water across multiple agencies such as NSF, USDOE, USDA, EPA, USGS, NASA, etc. Due to the community significance, this activity was described in an article in CRA Computing News (November 2015, Vol. 27/No. 10).
- March 2015: Represented the CRA in the U.S. Congressional reception on Deconstructing Precision Agriculture and made a presentation on Computer Science contributions such as Geographic Information Systems (GIS), which is used widely in precision agriculture and prescriptive farming. This congressional event was organized by the House Agriculture Committee with help from the Task Force on American Innovation and the Computing Research Association to showcase the contributions of science to the citizens represented by U.S. Congress members from rural communities. Speakers included U.S. farmers, leading agriculture technology companies, and scientists. This activity was described in an article in CRA Computing News (April 2015, Vol. 27/No. 4).
- July 2012 - July 2015: Served on the Computing Community Consortium (CCC) Council of the Computing Research Association (CRA). Led the Blue-Sky tracks initiative to help over a dozen major conferences (e.g., AAAI 2015, ACM SIG-Spatial 2015, ACM SIGSOFT FSE 2014) catalyze community to pursue bold new research directions. Also helped set up CCC presentation at the annual meeting of the ACM SIG board.
- 2012 - 2013: Co-organized the CRA/CCC visioning workshop titled "From GPS and Virtual Globes to Spatial Computing 2020" to create a community research agenda in light of transformative development ranging from GPS to Google Maps to Uber, which have enriched billions of lives. Prepared workshop report and made presentations at federal agencies (e.g., NIH/NCI, NIST, USDOE/ANL) to explore funding initiative. A summary of the report was published as a cover article in the Communications of the ACM (59(1):72-81, January, 2016).
- September 2015 CRA Congressional Fly-in: Participated in the congressional fly to ask members of Congress to support robust funding for Computer Science.

Other Relevant Experience

Shashi Shekhar

McKnight Distinguished University Professor, Computing, Computer Science & Engineering
University of Minnesota



- **Service Leadership:** Shashi is currently serving as the Chair of the Symposium on Spatial and Temporal Databases Endowment (2014-2019). Earlier, he served as the President of the University Consortium for Geographic Information Science (UCGIS) during 2017-2018 and led A UCGIS Call to Action: Bringing the Geospatial Perspective to Data Science Degrees and Curricula (Summer 2018). Moreover, he served on the board of director of the UCGIS (2003). Shashi also presented his work on evacuation route planning in a congressional breakfast on GIS and homeland security (February 2004).
- **Research Project Management:** Currently, Shashi is serving as the Principal Investigator for a large NSF Smart and Connected Communities project (2017-2020) involving four universities and three cities. Earlier, he directed the Army High Performance Computing Research Center (2005-2007) with about 50 faculty members across 6 universities with an annual budget of \$5M/year. In addition, he directed an NSF IGERT (2006-2012) project with two dozen faculty members across half a dozen departments.
- **National Academies:** Shashi served on many committees of the U.S. national academies committees including Models of World for (USDOD) National Geospatial-Intelligence Agency (2015-16), Geo-targeted Disaster Alerts and Warning (2013), Future Workforce for Geospatial Intelligence (2011), Mapping Sciences (2003-2009), and Priorities for GEOINT Research (2005-2006). Many of these committees produced reports, which were published by national academies press.
- **Educational contributions** include a definitive textbook on spatial databases (Prentice Hall 2003), which has educated an entire generation of GIS scholars. Other contributions include an authoritative Encyclopedia of GIS (Springer, 1st Ed. 2008, 2nd Ed. 2017) and a popular massively open online course titled "From GPS and Google Maps to Spatial Computing" (Coursera, Fall 2014), which attracted over 21,000 students across 182 countries. Shashi also shaped the Computer Science component of GIS body of knowledge developed by the University Consortium on GIS. He was also instrumental in creation of a professional Master in GIS degree and an undergraduate minor at the University of Minnesota.
- **Journals & Conferences:** As a co-Editor-in-chief, Shashi helped Springer, "GeoInformatica: An International Journal on Computer Science Advances for GIS", become a top-tier GIS journal. He also served as a special-issue co-editor for ACM Transactions on Intelligent Systems and Technology (5(1), 2013) and an editor for

2019 BOARD NOMINEE

Shashi Shekhar

McKnight Distinguished University Professor, Computing, Computer Science & Engineering
University of Minnesota



CRA
Computing Research
Association

the IEEE Transactions on Knowledge and Data Engineering (1996-2000). Shashi co-chaired the International Conference on Geographic Information Science (2012) and International Symposium on Spatial and Temporal Databases (2011), where he introduced an inaugural track on challenge and vision papers with a sponsorship from the Computing Community Consortium (CCC).

Research Interests

- Spatial Computing
- Spatial Data Science
- Geographic Information Systems

Personal Statement

Faculty recruiting has new challenges for departments (e.g., low yield to offers), faculty (e.g., multiple interviews per week) and candidates (e.g., many strong candidates not getting interviews). Recently, I co-led the CRA CV Database initiative (launched October 2018) as a first step. As a board member, I will volunteer to shepherd this initiative if unanticipated challenges arise. Further, I will probe additional initiatives such as signaling which have helped recruiting in other disciplines. Moreover, I will explore ways to grow computing research funding by engaging industry and foundations to meet challenges of faculty growth in a tight federal budget environment.

Shashi Shekhar is currently a *McKnight Distinguished University Professor* and a *Distinguished University Teaching Professor* at the University of Minnesota, Minneapolis, MN, USA. Shashi is a prominent researcher in the area of geographic information systems (GIS), spatial computing and spatial data science. For outstanding contributions to these areas, he received the IEEE Computer Society *Technical Achievement Award* and was elected an IEEE Fellow as well as an AAAS Fellow. Shashi also received the University Consortium for GIS *Education Award* (2015) and also named a *key difference-maker* for the field of GIS by the most popular GIS textbook¹. He has a distinguished academic record that includes 300+ publications including a popular textbook on Spatial Databases (Prentice Hall, 2003), an authoritative *Encyclopedia of GIS* (Springer, 2nd Edition in 2017) and a massively open online course (Coursera, Fall 2014).

Shashi represented² the Computing Research Association in a recent Congressional reception titled “*Deconstructing Precision Agriculture*” for the house agricultural committee. He also served on the CRA’s Computing Community Consortium Council (2012-15), and multiple National Academies’ committees including *Models of the World for USDOD-NGA* (2015), *Geo-targeted Disaster Alerts and Warning* (2013), *Future Workforce for Geospatial Intelligence* (2011), *Mapping Sciences* (2004-2009) and *Priorities for GEOINT Research* (2004-2005). In addition, he served as a general or program co-chair for the *Intl. Conference on Geographic Information Science* (2012), the *Intl. Symposium on Spatial and Temporal Databases* (2011) and *ACM Intl. Conf. on Geographic Information Systems* (1996). Furthermore, he served on the Board of Directors of University Consortium on GIS (2003-4), as well as the editorial boards of *IEEE Transactions on Knowledge and Data Eng.* and *IEEE-CS Computer Sc. & Eng. Practice Board*. Currently, he is serving as a co-Editor-in-Chief of *Geo-Informatica: An International Journal on Advances in Computer Sciences for GIS* (Springer), a series editor for the *Springer-Briefs on GIS*.

In early 1990s, his research developed core technologies behind in-vehicle navigation devices as well as web-based routing services, which revolutionized outdoor navigation in urban environment in the last decade. Further, his research results played a critical role in evacuation route planning for homeland security and received multiple recognitions including presentation in a Congressional breakfast on “*GIS and Homeland Security*” (2004) as well as the University of Minnesota’s Center for Transportation Studies *Partnership Award*³ for significant impact on transportation. He is currently leading a large NSF Smart and Connected Communities project. Shashi pioneered the research area of spatial data mining via pattern families (e.g. collocation, mixed-drove co-occurrence, cascade), keynote speeches, survey papers and workshop organization. He also contributed significantly to the design of the *USDOJ CrimeStat 3.0* software, which is used by thousands of police departments, as well as the *UMN map server*, a forefather of Google Earth, which is used by tens of thousands of web-services (e.g., *NASA World Wind*) publishing geographic data on the Internet.

¹ P. A. Longley, M. F. Goodchild, et al, *Geographic Information Systems and Science*, 3rd Ed., Wiley, 2010.

² Capitol Hill Presentation on Deconstructing Precision Agriculture, Computing Research News, 27(4), April 2015.

³ Evacuation project wins award, CTS Report, Center for Transportation Systems, University of Minnesota, May 2006.