Curriculum Vita — Nicholas F. Polys

[npolys@vt.edu]

3050 Torgersen Hall (MC 0531) Virginia Tech Blacksburg, VA 24061-0531 (540) 231-0968

200 Hemlock Dr. SE Blacksburg, VA 24060 Home: (540) 961-2951 http://cs.vt.edu/user/polys

Director of Visual Com	puting: Advanced Research Computing [http://www.arc.vt.edu] Virginia Polytechnic Institute and State University (2007-present)	
Affiliate Professor:	Department of Computer Science Virginia Polytechnic Institute and State University (2007-present)	
Catalyst Fellow:	Institute for Creativity, Arts and Technology (ICAT) Virginia Polytechnic Institute and State University	
Member:	Interdisciplinary Center for Applied Mathematics (ICAM), Center for Human-Computer Interaction (CHCI), Faculty of Health Sciences Virginia Polytechnic Institute and State University	
Education		

Virginia Polytechnic Institute and State University

Display Techniques in Information-Rich Virtual Environments Dissertation:

Advisors: Dr. Doug A. Bowman, Dr. Chris North

Dr. Scott McCrickard, Dr. Ken Livingston, Dr. Don Brutzman Committee:

GPA: 3.88

B.A., Cognitive Science – 1992-1996 Vassar College

The Universal Shaman and the Modern Mental Ontology Thesis:

Advisor: Dr. Ken Livingston

Honors and Awards

- 2018 SEGD Global Design Award, Installation: Wing It! (w/ K. Meaney)
- DAAD-Sponsored German Science Tour 2014 Artificial Intelligence and Visual Computing
- ACM Service Awards for the Web3D Conference:

General Chair (2008, 2014), Program Chair (2007, 2010)

- Outstanding Graduate Research Award, VT Computer Science Department: 2006
- Gamma Beta Phi Honor Society, inducted 2005
- Upsilon Pi Epsilon Computer Science Honor Society, inducted 2004
- Universal Media, Winner "World Altering Contest," 1998
- Advanced Placement Scholar with Distinction, 1992

Research Interests

- Cognitive and Graphical aspects of Scientific Visualization & Medical Imaging
- Information & Interaction Architectures, especially the Web ecology
- Human Computer Interaction & Usability Engineering in Virtual & Augmented Reality

- **ONR** STEM training for Dynamic Spectrum Access \$1.5 million (2018-2021) with Allen, Dietrich, Goff; responsible for 25%
- **ICAT** SEAD (internal): *Visualizing Global Health and Policy*: \$3,000 (2018) with Kraak, Coupey, Meaney; responsible for 85%
- MITRE Designing EM Visualizations \$40,000 with Dietrich (2017-2018)
 responsible for 75 %
- **VT-CSC** (internal): Seasonal Drone-based Lidar Acquisition and Analysis with Hession, Taylor, Munsell, Sforza \$ 10,000 (2017, 2018) responsible for 20 %
- VT-Cider (internal): Immersive Design for Public Exhibits with Meaney
 \$ 2,000 (2017) responsible for 75 %
- **NSF** CC*DNI: *A Campus Research Network and Distributed Science DMZ* with Midkiff, Dingus, Barrett, Herdman \$489,589 (2016) re for 20%
- Microsoft HoloLens Site with J. Gabbard\$ 100,000 (2016) re for 20%
- General Dynamics: Computer-Human Interaction in The Analytic co-PI with North, Lehman, House, Ramakrishnan \$500,000 (2016, 2017) res for 20%
- **ICAT** SEAD (internal): *Belle II Detector* with Pillonen, Webster \$ 25,000 (2016-2017)
- ICAT SEAD (internal): Fusality for Field and Stream PI with Sforza, Hession, Kim, Munsell \$25,000 (2015-2016) re 33%
- **ISCE** (internal) *Visualizing Water Services for Decision Making* co-PI with Hall, Sforza, Wenzel, Burbey \$30,000 (2015) re for 20%
- AFRL: APIs for Test &Evaluation to Accelerate Spectrum Sharing / Cognitive Radio Network co-PI with Dietrich, Fowler \$ 53,833 (2015) re for 20%
- **Extension** Innovation Grant: *extension Geo-Citizens Design Forest Farms* co-PI with Munsell, Sforza \$97,185 (2015-2016) re 33%
- **NSF** IUSE: *Wireless Testbeds for Authentic STEM Learning* with Carl Dietrich, Vuk Marojevic, Teayoung Yang, Mike Beuhrer \$626,655; (2014) re for 20%
- NSF Computing Research Infrastructure (CRI II-New): Living Lab for Asynchronous and Synchronous Investigation of Virtual and Real Environments with Ben Knapp, Yong Cao, James Ivory, and Doug Bowman \$ 585,510; (2013) re for 25%
- NSF Research Experience for Teachers (RET) New Dimensions in e-Learning with Richard Goff
 \$ 25,000; (2012) re for 50%
- NSF Fundamental Research: Visual Interfaces for Engineering Innovation (2011-present) PI w/ Sundar Krishnamurty, UMass Amherst; \$ 165,000; re 50%
- **NSF** *IUCRC National Center for eDesign* Co-Director (2010-2012), with Janis Terpenny and Richard Goff \$ 563,000; re 50%
- **NSF** Virtual Environments to Enhance Structures Understanding of Architects (2009-2012) co-PI with Medhi Setareh, Brett Jones \$500,000; re for 35%
- The **U.S. Department of Energy** Hub: *Energy Efficient Buildings* (2010-2013); John Burns, Jeff Borgaard, Herdman \$5,000,000; re for 5%
- **CISCO** *Tele e-Design* (2011) \$ 30,000; re for 100%
- ICTAS (internal) A Visual Interface for Smart Vehicle Networks (2008);

• Center for Community Security and Resilience (2010-2011 w/ IBM Research)

US ARMY TATRC: *Medical X3D* (2007) \$ 120,000; responsible for 10%

- co-PI with Peter Sforza \$ 15,000; re for 30%
- Naval Postgraduate School: An X3D Loader for OpenSceneGraph (2007)

\$ 6,000; responsible for 100%

Professional & Community Activities _____

Director

- Web3D Consortium (501c6; web3d.org)
 - President (elected 2010-2018)
 - Secretary (elected 2007-2009)
 - Board of Directors (elected 2000-2015)
- NSF IUCRC Center for e-Design (2011-2013); VT Site (2011-2014)
 - Co-Director with Richard Goff

Chairs

- Web3D Consortium Working Group Chair:
 - User Interface (2006-2009)
 - Medical (2010-present)
- Conferences
 - Steering Committee ACM SIGGRAPH Web3D Conference (2009-present)
 - General Chair: ACM Web3D 2008, Web3D 2014
 - Program Chair: ACM Web3D 2007, 2010, 2011
 - Workshops / Tutorials Chair: IEEE Virtual Reality 2007, Web3D 2006 & 2013
 - Publicity Chair: IEEE Virtual Reality 2008
 - Finance Chair: IEEE Virtual Reality 2009, 2010; Web3D 2016

International Workshop Organizer

- Birds-Of-A-Feather (BOF) Sessions on Web3D topics: Web-wide Interactive 3D, Medical, CAD, AR/MR, Cultural Heritage, GIS (SIGGRAPH 2008-2018)
- Image Segmentation and Visualization Tools (Web3D 2016)
- Web3D Cultural & Natural Heritage (Web3D 2014, 2015)
- Extending Extensible 3D (X3D) from Haptic-based Medical Training to Clinical Applications (Medicine Meets Virtual Reality (MMVR) 2014)
- Medical Virtual Environments (IEEE VR 2010; Web3D Tutorials 2012, 2013)
- Parallel Realities? The Requirements of Web3D and Immersive VR, and Future Standards for Immersive VR (IEEE VR 2007, 2008)
- X3D User Interfaces (ACM Web3D 2004, 2005)
- Medical X3D (ACM Web3D 2005)
- Portable Information Spaces (HCI International 2004)

Key Contributor

• 2018 ARC project highlight videos: https://vimeo.com/visionarium2018

- NIH 3D Print Exchange 3dprint.nih.gov Senior Advisory Board (2013-2017)
- NSF MirrorWorlds Human-Building Interface at Moss Arts Center
- 3D Graphics: Virginia Tech Half-Time Commercials 2012, 2016
- 3D Graphics: 2015 Microsoft Azure International Commercial w/ Wu Feng short, long
- ISO/IEC Reference Model for Mixed Reality Continuum (JTSC1) (2013-2015)
- ISO/IEC Extensible 3D (X3D) Specification, esp. the Volume rendering and Event Utilities Components. www.web3d.org (2000-present)
- Web3D Medical Working Group (2006-present)
- Virginia Tech 3D Interaction Research Group (2003-present)
- Web3D Software Development Kit (SDK) (2000-2002)

Member

- Editorial Board: Virtual Reality Journal (Springer)
- ACM SIGGRAPH Special Conferences Committee (2016-present)
- Web3D Consortium (2000-present)
- ACM (2003-present)
- IEEE (2004-present)
- ASEE (2013-present)
- SIGGRAPH Online Committee (2000, 2001)

Reviewer

Conferences

(2002-present): Web3D, VIS, VAST, InfoVis, 3DUI, VR, VRST, SVR, Pacific Vis, SIGGRAPH, CHI, Graphics Interface, AMIA

Journals

(2004-present): International Journal of Human-Computer Studies, Virtual Reality journal, Computer Graphics and Applications, Computers & Graphics, Computer Graphics Forum, Information Visualization, Computer-Aided Civil and Infrastructure Engineering (Special Issue), Transactions on Applied Perception

Official Liaison

- DICOM medical imaging standards: WGs 11, 17, 23 (2006-2016)
- Health Level 7 (HL7)

Invited Speaker, Juror, Panelist

- Keynote: "Interactive 3D Visualization in the Wide Web of Health", 32nd Annual HL7 Plenary Meeting (October 2018)
- Invited Talk: "Immersive Visualization at Virginia Tech" SIGGRAPH 2017, 2018 Immersive Visualization in Research, Science, and Art BOF
- Invited Talk: "Visualizing Place across Data and Platforms with X3D" SIGGRAPH 2017, 2018 Carto BOF
- Panelist: The Future of Web3D (Web3D 2018)
- Invited Talk: "Lidar Pipelines for Immersive and Web3D Visualization" Silvilaser 2017

- Invited Talk: "Immersive Analytics: New Approaches to Scaling High-Performance Visualization" Los Alamos National Laboratory (August 2017)
- Panelist: The Future of VR Web (Web3D 2016)
- Invited Talk: "High-Performance Visualization and Human Design" ITAM University invited lecturer, Mexico City March 2016
- Invited Talk: "Real and Virtual Spaces" Federal In-Service Training, The Hirschorn Museum Smithsonian Washington, DC 2016
- Invited Talk: "Reproducibility in the Digital Age: Challenges and Opportunities for Progress" Science in 3D NIH/NIAID Bioinformatics Festival 2015
- Panelist: ACM Web3D 2015: "Trends and Future of 3D on the Web"
- Judge: VR Hackathon (San Francisco, 2015)
- Invited Talk: "My Take on Villareal" Moss Art Center (2015)
- Invited Talk: 1st Annual Maker Faire, The White House Washington, DC 2014
- Invited Talk: OSEHRA: Veteran's Administration Opensource Health Record Summit 2014
- Invited Talk: VisTech Workshop @ Supercomputing 2014: "High-Performance Visualization"
- Judge: Bay Area VR Hackathon @ Gray Area, San Francisco 2014
- Invited Talks: Web3D Conference (2010-2014): "Virtual Worlds on the Web", "Volume Visualization and Medical Applications", "Scientific Visualization", "Augmented and Mixed Reality"
- Invited Talk: **TERATEC** 2011: "High-Performance Visualization" (Paris, France)
- Invited Talk & Panelist: SuperComputing 2009: "3D Internet"
- Panelist: NSF- sponsored panel "Making a Career in VR" IEEE VR 2006
- Invited Talk: ACM SIGGRAPH Local Chapters Speaker: Boston, NY, DC, San Francisco (2001-present)
- Invited Talk, Judge: VR Art: Stuttgarter Filmwinter MultiMedia Festival (2000)

Teaching Experience		

Courses Taught

Virginia Polytechnic Institute and State University, Instructor:

- 2016: CS 5754, Virtual Environments (CS Graduate Level),
 CS 4784, HCI Capstone (CS Seniors)
- 2013: CS 5754, Virtual Environments (CS Graduate Level)
- 2010: CS 3724, GUI & Graphics Programming (CS Junior/Senior)
- 2008: CS 5784, Information Visualization (CS Graduate Level)
- 2007: CS 2984, *Media Computation* (CS Freshman/Sophomore Level)
- 2006: CS 3724, Introduction to Human-Computer Interaction (CS Junior/Senior Level)
- 2002: TA for CS 2204 UNIX for sophomore CS majors

Short Courses

- Web3D Master Class, World Bank Land and Poverty Conference (2015)
- AOE 5984, Introduction to Parallel Computing (Team taught, 2014)
- High Performance Visualization, Visualization Zoo, Virtual Reality Zoo, Deep Media, Web3D Publishing Virginia Tech Faculty Development Institute (FDI 2006-2017)
- New Dimensions in eLearning NSF Research Experience for Teachers (RET 2012)
- High Performance Computing Summer Bootcamp (w/ UVa 2008-2010)
- Graduate short course (GEDI): Introduction to Computational Science (2007)
- Web3D & SIGGRAPH: Engineering Virtual Environments with X3D, Techniques of Perception with X3D (2003-2005); X3D Architecture & Overview, Web3D Graphics Publishing with X3D (2000-2002); Introducing X3D (2000)

Mentoring

Student Mentoring (as VT CS Faculty)

- **Ph.D.:** Ryan McMahon (2012), Kriti Sensharma (2013), Bireswar Laha (2014), Felipe Bacim (2015), Patrick Butler (2015), Mahdi Nabiyoumi (2016), Peter Radics (2016, *Chair*), Mohammed Seyam (2016), Jessie Mann, Ayat Mohammed (2017, *Chair*), Wallace Lages (2018), Run Yu (est 2019), Mai Dashan (est. 2020, *Chair*)
- Masters: Ankit Singh (*Chair*, 2012), Shyam Visamsetty (2010), Andy Wood, Nikhita Sharakhov (2014), Jacob Dennis (2014), Sai Mallampati (2015), Adam Binford (2016), Xin Chen (2016), Siddarth Narayan (2016), Faiz Abidi (2016, *Chair*), Lawrence Warren (2018)
- Dozens of graduate and undergraduate interns and independent study students in the Visionarium Lab [vis.arc.vt.edu]

Publications	h-index 17	i-index 25	
Book Chapters			

- 2] **Polys, Nicholas F.** "Information Visualization in Virtual Environments: Tradeoffs and Guidelines". In: *Handbook of Virtual Environments, Second Edition* (eds.) Kelly Hale and Kay Stanney. CRC Press, 2014.
- 1] **Polys, Nicholas F.** "Publishing Paradigms with X3D". In: *Information Visualization with SVG and X3D*, (eds.) Chanomei Chen and Vladimir Geroimenko, Springer-Verlag, 2005.

Peer-Reviewed Journals

- 19] **Polys, N. F**. (2017). "Of Standards and Herrings: Tales of Technology and Tumult". *MMTC Communications Frontiers*. Vol. 12, No. 1. IEEE.
- 18] Mike Meyer, **Nick Polys**, Humza Yaqoob, Linda Hinnov, Shuhai Xiao (2017). "Beyond the stony veil: Reconstructing the Earth's earliest large animal traces via computed tomography X-ray imaging". Precambrian Research, Volume 298, Pages 341-350, ISSN 0301-9268, https://doi.org/10.1016/j.precamres.2017.05.010.

- 17] Marquart, G. D., Tabor, K. M., Horstick, E. J., Brown, M., Geoca, A. K., **Polys, N. F.**, ... & Burgess, H. A. (2017). "High precision registration between zebrafish brain atlases using symmetric diffeomorphic normalization". *GigaScience* 6 (8).
- 16] Setareh, M., Jones, B., Ma L., Bacim, F., **Polys, N.** (2015). "Application and Evaluation of Double-Layer Grid Spatial Structures for the Engineering Education of Architects". <u>Journal of Architectural Engineering</u> 21 (3).
- 15] **Polys, N.**, Setareh, M., Bacim, F., Jones, B. (2015). "SAFAS: Unifying Form and Structure with Interactive 3D Simulation". Engineering Design Graphics Journal, 79 (2); ASEE.
- 14] Xiao, S., A. Muscente, L. Chen, C. Zhou, J. D. Schiffbauer, A. D. Wood, **N. F. Polys** and X. Yuan (2014). "The Weng'an biota and the Ediacaran radiation of multicellular eukaryotes." <u>National</u> Science Review 1 (4): 498-520.
- 13] Jones, B. D., M. Setareh, **N. F. Polys** and F. Bacim (2014). "Application of an Online Interactive Simulation Tool to Teach Engineering Concepts Using 3D Spatial Structures." <u>International Journal of Web-Based Learning and Teaching Technologies (IJWLTT)</u> **9**(3).
- 12] Michael Bruce Meyer, David Elliott, Andrew D Wood, **Nicholas F Polys**, Matthew Colbert, Jessica A Maisano, Patricia Vickers-Rich, Michael Hall, Karl H Hoffman, Gabi Schneider, Shuhai Xiao. (2014). "Three-dimensional microCT analysis of the Ediacara fossil Pteridinium simplex sheds new light on its ecology and phylogeneticaffinity." <u>Journal of Precambrian Research</u>, 249: 79-87.
- 11] Setareh, M., Bacim, F., Jones, B.D., **Polys**, **N. F.**, Geng, T., Orsa, B. (2012). "Integrating Webbased Visualization with Structural System Understanding to Improve the Technical Education of Architects." Journal of Online Engineering Education 3(2).
- 10] Hossain, S., Akbar, M., and **Polys, N**. (2012). "Narratives in the Network: Interactive Methods for Mining Cell Signaling Networks." <u>Journal of Computational Biology</u> **19**(9): 1043-1059.
- 9] **Polys, N**. and A. Wood (2012). "New Platforms for Health Hypermedia." <u>Issues in Information</u> Systems **13**(1): 40-50.
- 8] **Polys, Nicholas F.**, Bowman, D.A., and North, C., (2011). "The Role of Depth and Gestalt Cues in Information-Rich Virtual Environments." <u>International Journal of Human-Computer Studies</u>, Volume 69, pp. 30-51, Elsevier.
- 7] **Polys, N. F.** (2011). "Recall the Lost Frontiers of Virtual Worlds". *Communications of the ACM*, *54*(5).
- 6] **Polys, Nicholas** and Brutzman, Don and Steed, Anthony and Behr, Johannes. (2008). *Future Standards for Immersive VR: Report on the IEEE VR 2007 Workshop*. <u>IEEE Computers Graphics & Applications Vol. 28, Number 2, IEEE Computer Society, 2008.</u>
- 5] D.A. Thorley-Lawson, V. H., K. Luzuriaga, A.S. Jarrah, R. Laubenbacher, K. Lee, **N.F. Polys**, E. Delgado-Eckert, M. Shapiro, K.A. Duca (2007). "A Virtual Look at Epstein-Barr Virus Infection: Biological Interpretations." <u>PLOS Pathogens</u> **3**(10): e137.

- 4] Shapiro, M., K. A. Duca, K. Lee, E. Delgado-Eckert, A.S. Jarrah, R. Laubenbacher, **N.F. Polys**, V. Hadinoto, D. Thorley-Lawson, (2008). "A Virtual Look at Epstein-Barr Virus Infection: Simulation Mechanism." <u>Journal of Theoretical Biology</u> **252**(4): 633-648.
- 3] Bowman, D., Chen, J., Wingrave, C., Lucas, J., Ray, A., **Polys, N.**, Li, Q., Haciahmetoglu, Y., Kim, J., Kim, S., Boehringer, R., and Ni, T. (2006). "New Directions in 3D User Interfaces". <u>International Journal of Virtual Reality</u> *5*, 3-14.
- 2] **Polys, N. F.**, Kim, S., and Bowman, D. A. (2007). "Effects of Information Layout, Screen Size, and Field of View on User Performance in Information-Rich Virtual Environments." <u>Computer Animation</u> and Virtual Worlds **18**(1): 19-38.
- 1] **Polys, Nicholas F.** and Bowman, Doug A. (2004). "Desktop Information-Rich Virtual Environments: Challenges and Techniques." <u>Virtual Reality</u> 8(1): 41-54.

Peer-Reviewed Conference Proceedings

- 48] **Nicholas Polys**, Cecile Newcomb, Todd Schenk, Thomas Skuzinski, and Donna Dunay. (2018). The value of 3D models and immersive technology in planning urban density. In Proceedings of the 23rd International ACM Conference on 3D Web Technology (Web3D '18). ACM, New York, NY, USA, Article 13, 4 pages. DOI: https://doi.org/10.1145/3208806.3208824
- 47] Garcia-Sheridan, Joshua, Marojevic, Vuk, Goff, Richard, **Polys, Nicholas**, & Dietrich, Carl B. (2018). Lessons Learned from a Radio Spectrum Coexistence Competition: A Road Map to Engagement in Informal Education of Wireless Communication. *ASEE Annual Conference Proceedings*. Retrieved from http://par.nsf.gov/biblio/10057256
- 46] Faiz Abidi, **Nicholas Polys**, Srijith Rajamohan, Lance Arsenault, and Ayat Mohammed. (2018). Remote high performance visualization of big data for immersive science. In Proceedings of the High Performance Computing Symposium (HPC '18). Society for Computer Simulation International, San Diego, CA, USA, Article 5, 12 pages.
- 45] **Nicholas Polys**, Jessica Hotter, Laura Purcell, Madison Lanier, Jordan Wolf, Cully Hession, Peter Sforza and James Ivory (2017). "Finding Frogs: Using Game-Based Learning to Increase Environmental Awareness". In *Proceedings of the 22nd International Conference on 3D Web Technology* (Web3D '17). ACM, New York, NY, USA.
- 44] Haitao Wang, Xiaoyu Chen, **Nicholas Polys** and Peter Sforza (2017). "A Web3D Forest Geo-Visualization and User Interface Evaluation". In *Proceedings of the 22nd International Conference on 3D Web Technology* (Web3D '17). ACM, New York, NY, USA.
- 43] Ander Arbelaiz, Aitor Moreno, Luis Kabongo, **Nicholas Polys** and Alejandro Garcla-Alonso (2017). "Community-driven Extensions to the X3D Volume Rendering Component". In *Proceedings of the 22nd International Conference on 3D Web Technology* (Web3D '17). ACM, New York, NY, USA.
- 42] Ayat Mohammed, **Nicholas Polys**, Vuk Marojevic, Richard Goff and Carl Dietrich (2017). "Evaluating Multi-View Representations of a Web3D Streaming Server". In *Proceedings of the 22nd International Conference on 3D Web Technology* (Web3D '17). ACM, New York, NY, USA.

- 41] Jagathshree Iyer, **Nicholas Polys** and Lance Arsenault (2017). "Text Density and Display Bandwidth: Evaluating Scalability by Model and Experiment". In *Proceedings of the 22nd International Conference on 3D Web Technology* (Web3D '17). ACM, New York, NY, USA.
- 40] Jessie Mann, **Nicholas Polys**, Rachel Diana, Manasa Ananth, Brad Herald, Sweetuben Platel. "Virginia tech's study hall: A virtual method of loci mnemotechnic study using a neurologically-based, mechanism-driven, approach to immersive learning research", 2017 IEEE Virtual Reality (VR). 383-384, 2017.
- 39] **Polys, N.F.,** Mohammed, A., Iyer, J., et al. (2016). "Immersive analytics: Crossing the gulf with high-performance visualization". *IEEE VR Workshop on Immersive Analytics (IA)*. *IEEE*.
- 38] **Polys**, Sforza, Hession, Munsell (2016) "Extensible Experiences: Fusality for Stream and Field". In *Proceedings of the 21th International Conference on 3D Web Technology* (Web3D '16). ACM, New York, NY, USA.
- 37] **Polys, N.** and Gurjarpadhye, A. (2016). "Tradeoffs in Multi-Channel Microscopy Volume Visualization: An Initial Evaluation". In *Proceedings of the 21th International Conference on 3D Web Technology* (Web3D '16). ACM, New York, NY, USA.
- 36] **Polys**, Sforza, & Singh (2016). "A Novel level-Of-Detail Technique for Virtual City Environments". In *Proceedings of the 21th International Conference on 3D Web Technology* (Web3D '16). ACM, New York, NY, USA.
- 35] Brown, **Polys**, Bevan, and Mohammed (2016). "Insights into Alzheimer's Disease: Molecular Dynamics (MD) Simulations of Peptide-Membrane Interactions". In: *Proceedings of the 5th Annual Extreme Science Engineering Discovery Environment* (XSEDE'16),
- 34] Ayat Mohammed, Faiz Abidi, Srijith Rajamohan, **Nicholas Polys**, (2016). "High Performance Visualization Pipeline for LiDAR Point Cloud Data". In: *Proceedings of the 5th Annual Extreme Science Engineering Discovery Environment* (XSEDE'16),(p. 59). ACM.
- 33] Ji-Sun Kim, **Nicholas Polys**, and Peter Sforza. (2015). "Preparing and evaluating geospatial data models using X3D encodings for web 3D geovisualization services". In *Proceedings of the 20th International Conference on 3D Web Technology* (Web3D '15). ACM, New York, NY, USA, 55-63. DOI=http://dx.doi.org/10.1145/2775292.2775304
- 32] **Nicholas F. Polys**, Benjamin Knapp, Matthew Bock, Christina Lidwin, Dane Webster, Nathan Waggoner, and Ivica Bukvic. (2015). "Fusality: an open framework for cross-platform mirror world installations". In *Proceedings of the 20th International Conference on 3D Web Technology* (Web3D '15). ACM, New York, NY, USA, 171-179. DOI=http://dx.doi.org/10.1145/2775292.2775317
- 31] Marojevic, V., & Goff, R. M., & Dietrich, C. B., & Yang, T., & Hearn, C. W., & Polys, N. F., & Buehrer, R. M. (2015, June), *Wireless Communication Testbed and Tools for Authentic STEM Learning* Paper presented at 2015 ASEE Annual Conference and Exposition, Seattle, Washington. 10.18260/p.25079
- 30] Peter J. Radics, **Nicholas F. Polys**, Shawn P. Neuman, and William H. Lund. (2015). "OSNAP! Introducing the open semantic network analysis platform", Proc. SPIE 9397, Visualization and Data Analysis 2015, 939707 (February 8, 2015); doi:10.1117/12.2077834;

- 29] Nikita Sharakhov, Vuk Marojevic, Ferdinando Romano, **Nicholas Polys**, and Carl Dietrich. (2014). "Visualizing real-time radio spectrum access with CORNET3D". In *Proceedings of the Nineteenth International ACM Conference on 3D Web Technologies* (Web3D '14). ACM, New York, NY, USA, 109-116.
- 28] Apostolellis, P., Bortz, B., Peng, M., **Polys, N.**, Hoegh, A. (2014). "Exploring the Integrality and Separability of the Leap Motion Controller for Direct Manipulation 3D Interaction". *IEEE Symposium on 3D User Interfaces (3DUI)* 2014, *153-154*.
- 27] Zeitz, K., Zeitz R., Tao, C., **Polys, N.** (2014). "A Comparative Study of Metaphors for Investigating Augmented Reality Artifacts". *IEEE Symposium on 3D User Interfaces (3DUI)*, 179-180.
- 26] Nikita Sharakhov, Nicholas Polys, and Peter Sforza. 2013. GeoSpy: a Web3D platform for geospatial visualization. In *Proceedings of the 1st ACM SIGSPATIAL International Workshop on MapInteraction* (MapInteract '13). ACM, New York, NY, USA, 30-35.
- 25] Hyungil Kim, Xuefang Wu, Joseph L. Gabbard, and **Nicholas F. Polys**. (2013). "Exploring head-up augmented reality interfaces for crash warning systems." In *Proceedings of the 5th International Conference on Automotive User Interfaces and Interactive Vehicular Applications*, pp. 224-227. ACM.
- 24] **Nicholas F. Polys**, Felipe Bacim, Mehdi Setareh, and Brett Jones. (2013). "Building novel Web3D user interfaces: a case study from architecture and structural engineering". In *Proceedings of the 18th International Conference on 3D Web Technology* (Web3D '13). ACM, San Sebastian ES, 135-138.
- 23] F. Bacim, E. Ragan, S. Serbo, M. Setareh, B. D. Jones, **N. Polys**. (2013). "The Effects of Display Fidelity, Visual Complexity, and Task Scope on Spatial Understanding of 3D Graphs." *Proceedings of Graphics Interface*, Regina, 2013. ISBN: 9781482216806.
- 22] Nikita Sharakhov, **Nicholas Polys**, and Peter Sforza. (2013). "SpeedSpy: a mobile Web3D platform for visualizing broadband data". In *Proceedings of the 18th International Conference on 3D Web Technology* (Web3D '13). ACM, New York, NY, USA, pg. 208.
- 21] **Polys, N**. (2012). "Publishing the Greatest Common Denominator." <u>CEUR-WS</u> **869** *Proceedings of the 1st International Workshop on Declarative 3D for the Web Architecture* (Dec3D @ WWW 2012).
- 20] Tilden, D., A. Singh, **N. F. Polys**, and P. Sforza. (2011). "Multimedia mashups for mirror worlds", *Web3D '11 Proceedings of the 16th International Conference on 3D Web Technology*, Paris, ACM.
- 19] Ullrich, S., T. Kuhlen, **N. F. Polys**, D. Evestedt, M. Aratow, and N. W. John, (2011). "Quantizing the Void: Extending Web3D for Space-Filling Haptic Meshes", *Medicine Meets Virtual Reality (MMVR)*, vol. 163, Newport Beach CA, USA, IOS Press, pp. 670-676.
- 18] Bacim, F., **Polys, N.**, Chen, J., Setareh, M., Li, J., and Ma, L. (2010). "Cognitive scaffolding in Web3D learning systems: a case study for form and structure". In *Proceedings of the 15th international Conference on Web 3D Technology* (Los Angeles, California, July 24 25, 2010). Web3D '10. ACM.

- 17] Henry, James A.G. and **Polys, Nicholas**. (2010). "The Effects of Immersion and Navigation on the Acquisition of Spatial Knowledge of Abstract Data Networks". *Proceedings of the International Conference on Computational Science*. Proceedia Computer Science, Volume 1, Issue 1, pp. 1737-1746, Elsevier.
- 16] Hossain, S., Akbar, M., **Polys, N.** (2009) "Storytelling and Clustering for Cellular Signaling Pathways". *Proceedings of International Conference on Information and Knowledge Engineering (IKE)*, Las Vegas, NV. 2 Volumes. CSREA Press 2009, ISBN 1-60132-116-3
- 15] **Polys, Nicholas F**., Visamsetty, S., Battarechee, P. Tilevich, E. (2009). "The Value of Patterns in Deep Media Scenegraphs". SEARIS Workshop, *IEEE Virtual Reality 2009*, Shaker-Verlag. ISBN 978 \$\Begin{array}{c} 3 \Begin{array}{c} 8392 \Begin{array}{c} 8393 \Begin{array}{c} 3 \Begin{array}{c} 4 Battarechee, P. Tilevich, E. (2009). "The Value of Patterns in Deep Media Scenegraphs". SEARIS Workshop, *IEEE Virtual Reality 2009*, Shaker-Verlag. ISBN 978 \$\Begin{array}{c} 3 \Begin{array}{c} 8392 \Begin{array}{c} 8393 \Begin{array}{c} 3 Battarechee, P. Tilevich, E. (2009). "The Value of Patterns in Deep Media Scenegraphs". SEARIS Workshop, *IEEE Virtual Reality 2009*, Shaker-Verlag. ISBN 978 \$\Begin{array}{c} 3 Battarechee, P. Tilevich, E. (2009). "The Value of Patterns in Deep Media Scenegraphs". SEARIS Workshop, *IEEE Virtual Reality 2009*, Shaker-Verlag. ISBN 978 \$\Begin{array}{c} 3 Battarechee, P. Tilevich, E. (2009). "The Value of Patterns in Deep Media Scenegraphs". SEARIS Workshop, *IEEE Virtual Reality 2009*, Shaker-Verlag. ISBN 978 \$\Begin{array}{c} 3 Battarechee, P. Tilevich, E. (2009). "The Value of Patterns in Deep Media Scenegraphs". SEARIS Workshop, *IEEE Virtual Reality 2009*, Shaker-Verlag. ISBN 978 \$\Bignit{B}\$.
- 14] **Polys, Nicholas F**., Visamsetty, S., Battarechee, P., Tilevich, E. (2009). "Design Patterns in Componentized Scenegraphs". SEARIS Workshop, *IEEE Virtual Reality 2009*, Shaker-Verlag. ISBN 978 3 8322 8393 3
- 13] Shyam Visamsetty, Puranjoy Bhattacharjee, and **Nicholas Polys**. (2008). "Design patterns in X3D toolkits". In *Proceedings of the 13th international symposium on 3D web technology* (Web3D '08). ACM, New York, NY, USA, 101-104.
- 12] N.W. John, M. Aratow, J. Couch, D. Evestedt, A.D. Hudson, **N. Polys**, R.F. Puk, A. Ray, K. Victor, Q. Wang. (2008). "MedX3D: Standards Enabled Desktop Medical 3D." *Medicine Meets VR (MMVR)*.
- 11] **Polys, Nicholas F**., Shapiro, Michael, Duca, Karen. (2007). "IRVE-Serve: A Visualization Framework for Spatially-Registered TimeSeries Data". *The Web3D 2007 Symposium*, ACM SIGGRAPH.
- 10] **Polys, Nicholas F**., & Ray, Andrew, (2006). "Supporting Mixed-Reality Interfaces through X3D Specification". Workshop on Mixed-Reality Interface Specification, *Proceedings of IEEE Virtual Reality*, IEEE Press.
- 9] Murthy, U., Burbey, I., Kwon, G., **Polys, N**., Vincent, P., and Pérez-Quiñones, M. (2006). "Re-finding from a Human Information Processing Perspective". *SIGIR Workshop on Personal Information Management*, Seattle. http://pim.ischool.washington.edu/pim06
- 8] **Polys, Nicholas F.**, Kim, S., Bowman, D.A. (2005). "Effects of Information Layout, Screen Size, and Field of View on User Performance in Information-Rich Virtual Environments." *Proceedings of ACM Virtual Reality Software and Technology 2005*. Monterey, CA: ACM SIGGRAPH.
- 7] McCrickard, S., Wahid, S., Lee, J., **Polys, N.** (2005). "Use and Reuse in Information and Interaction Design." *Proceedings of HCI-International 2005*, Las Vegas, Nevada. LEA Associates.
- 6] **Polys, Nicholas F.**, Bowman, Doug A., North, Chris. (2004). "Information-Rich Virtual Environments: Challenges and Outlook". *Proceedings of NASA Virtual Iron Bird Workshop* (Day 2, paper, ppt & video), NASA Ames. http://ic.arc.nasa.gov/vib/
- 5] **Polys, Nicholas F.**, Bowman, D., North, C., Laubenbacher, R., Duca, K. (2004). "PathSim Visualizer: An Information-Rich Virtual Environment for Systems Biology". *Proceedings of the Web3D 2004 Symposium*, ACM SIGGRAPH.

- 4] **Polys, Nicholas F.**, North, C., Bowman, D., Ray, A., Moldenhauer, M., Dandekar, C. (2004). Snap2Diverse: Coordinating Information Visualizations and Virtual Environments". *Proceedings of Visualization and Data Analysis*, International Society for Optical Engineering (SPIE).
- 3] Bowman, D., North, C., Chen, J., **Polys, N.**, Pyla, P., and Yilmaz, U. (2003). "Information-Rich Virtual Environments: Theory, Tools, and Research Agenda". In *Proceedings of ACM Virtual Reality Software and Technology*. 2003. Osaka, Japan: ACM SIGGRAPH.
- 2] **Polys, Nicholas F.** (2003). "Stylesheet Transformations for Interactive Visualization: Towards a Web3D Chemistry Curricula". *Proceedings of the Web3D 2003 Symposium*, ACM SIGGRAPH.
- 1] Brutzman, Don, Kass, Michael, **Polys, Nicholas F.** (2001). "X3D Content Examples, Editing, Conformance Suite and Software Development Kit". *Sketches and Applications*. ACM SIGGRAPH.

Posters

- 4] Rincón-Gallardo Patiño S, Kraak V, Rajamohan S, **Polys N**, Ramesh A, Meaney K, Coupey E. Development of a Responsible Food and Beverage Marketing Index for National Governments to Implement and Evaluate Policies to Restrict the Marketing of Unhealthy Food and Beverage Products to Children. International Society for Behavioral Nutrition and Physical Activity (ISBNPA). Hong Kong, China, 3-6 June 2018. Abstract 013949.
- 3] Peter Radics, Peter Sforza, Brian Farrell, Joseph Newman, **Nicholas Polys**, Azam Mosaavi, Bethany Sutherland, Haitao Wang, Laura Roghair, Matthew Pierson and Matthew Bock (2015) "Vineyard Site Assessment and Simulation of Grape Varieties in the Eastern U.S." The 4th Annual Extreme Science Engineering Discovery Environment Conference 2015 (XSEDE'15), At St. Louis, MO
- 2] **Polys, N.F.**, Duca, K.A., North, C., Bowman, D., Laubenbacher, R. (2005). "Information-Rich Virtual Environments for Biomedicine." Poster. *Computational Cell Biology*, Lennox MA.
- 1] **Polys, N. F.**, Duca, K. A., Laubenbacher, R., Bowman, D. A., North, C. (2003). "Interactive Visualization of Biological Databases using Information-Rich Virtual Environments", Poster. *Digital Biology: The Emerging Paradigm*, NIH.

Other Publications

- 8] Schutt, K., **Polys, N**. and Sforza, P. (2013). "Accessing Parallel Computing Resources from ArcGIS 10.0". Processing Large Datasets session. *ESRI International User Conference*, San Diego, CA.
- 7] **Polys, N. F.**, Wood, A., Ullrich, S., Evestedt, D., & Aratow, M. (2013). A fresh look at Immersive Volume Rendering: Challenges and Capabilities, in IEEE VR Workshop on Immersive Volume Rendering 2013: Orlando.
- 6] **Polys, N. F.**, A. Singh, P. Sforza (2012). "Extended LOD Concept for X3D, 3DBlacksburg". <u>3D Portrayal Interoperability Experiment (3DPIE) Final Report,</u> *Eds.* Schilling, Hagedorn & Coors. The Open Geospatial Consortium (OGC) Public Engineering Reports. http://www.opengeospatial.org/standards/per
- 5] **Polys, Nicholas F.**, Shupp, Lauren, Volpe, J., Glina, V. and North, Chris. (2006). "The Effects of Task, Task Mapping, and Layout Space on User Performance in Information-Rich Virtual Environments". Technical Report TR-06-12, Computer Science, VT.

- 4] Burbey, I., Kwon, G., Murthy, U., **Polys, N.** and Vincent, P. (2005). "Human Information Processing with the Personal Memex", CORR-the Computing Research Repository: http://arxiv.org/abs/cs.HC/0606107.
- 3] Harris, Sally. (2004). "PathSim: Scientists model interaction of viruses and immune system", Virginia Tech Research Magazine Fall. http://www.research.vt.edu/resmag/fall2004/PathSim.html.
- 2] **Polys, Nicholas F.** "Techniques of Perception in VRML", "European Web3D- Company Profiles" "The X3D Initiative". 3DeZine, 2000-2001.
- 1] Polys, Nicholas F. (1999). "Supplying your XML Toolkit" IBM DeveloperWorks online feature.

2008-present Virginia Polytechnic Institute and State University – Blacksburg, VA Director of Visual Computing, Advanced Research Computing (IT), Affiliate Professor of Computer Science

- Conduct research to improve visual analysis methods and informatics services for high-performance computing (see Funded Research above)
- Develop Visual Computing solutions with faculty across the university
- Design, build, manage and develop cutting-edge visualization hardware and software stack (The Visionarium Lab; Viscube upgraded 2010, 2016)
- Manage projects, staff, and budgets for ARC's Visionarium Lab
- Build partnerships to improve the competency and impact of High Performance Computing and Visualization through immersive and Web3D technologies

Selected Projects

- Wireless Spectrum Visualization: Web3D visualization interfaces for students
- Fusality / Mirror Worlds: Sensors and Web3D visualization used for environmental monitoring and planning; flipped labs
- Network visualization: cell-signaling pathways, ontologies
- Scientific visualization: medical imaging, molecular dynamics, fluid dynamics, geospatial data, cluster and remote rendering
- Structural engineering: Web3D-based architectural design

2006 – 2007 Virginia Polytechnic Institute and State University – Blacksburg, VA Postdoctoral Associate: Research Computing

- Developed Visual Computing solutions for computational scientists
- Ran faculty and graduate development workshops for 3D visualization
 Selected Projects
 - Mathematics generated VR, images, and movies of large space structure energetics simulations

 Biochemistry - generated VR, images, and movies of Myoglobin Oxygen transport mechanism (molecular dynamics simulations, published in PNAS)

2005 – 2006 Virginia Polytechnic Institute and State University – Blacksburg, VA Graduate Research Assistant

 Virtual Reality Assessment of Independent Living Skills and Mild Cognitive Impairment in Elderly Populations - Interface and Content Developer: built stimuli and testbed system for immersive CAVE assessment tool (Carilion Biomedical Institute funding)

Selected Projects

- Personal Memex expert interviews and prototype for personal digital memory system for high-functioning and disabled populations
- Intelligent Document Filtering implemented multiple AI evaluators for machine learning in text retrieval

2003 – 2005 Virginia Bioinformatics Institute – Blacksburg, VA Graduate Research Assistant

- PathSim project Visualization and Deployment Lead: designed and developed data processing and information-rich virtual environment interfaces for a large, agent-based immunological simulation (NIH funding)
- Mblast Software Engineer: analyzed and optimized a Formal Concept Lattice Algorithm for gene expression analysis

Selected Projects

- STKE Cellular Signaling Project Lead, Interface Programmer: designed and developed graphical interface for direct manipulation of Boolean queries using Java Swing and MySQL database populated by web crawler agent
- Usability Engineering project for design of an online notification system;
 highest user subjective evaluations among class projects

1999-2002 VirtuWorlds LLC – New York, NY; Amsterdam, NL Chief Technical Officer, Founder

- Designed and implemented content management and delivery systems for Web3D assets and environments
- Technology adapted and used by Merck, Pfizer, and Georgia State U.
- Editor-In-Chief the 3D-eZine online Web3D industry portal

2000-2001 Yoe Studio – Peekskill, NY

Web Programmer, Designer

Implemented and maintained commercial, data-driven, personalized websites

Vice-President of Production, Webmaster

• Led digital productions for numerous artists w/ independent record label

1992-1996 Vassar College Computer Center – Poughkeepsie, NY Information Technology Consultant

 Worked with faculty, staff, and students to support computing and networking

Technical skills _	
Certified by:	VT IRB board for Human Subjects Research and Ethics
Fluent in:	X3D, VRML, Java, C++, Perl, UNIX/Linux, SQL, OpenGL/WebGL
	XML & XSLT, (x)HTML, PHP, Python, ECMA/Javascript,
	numerous commercial and open-source applications
	for modeling and visualization
Personal Informati	on

- Happily married to Katherine Mills Polys since 1996
- Performing musician and songwriter since 1992: guitar, banjo, vocals
- Hobbies: fly-fishing, canoeing, hiking, camping
- Other Interests: mathematics of natural forms, evolutionary computation, Presence

References Available Upon Request