Fabio Miranda

ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE, COLLEGE OF ENGINEERING

University of Illinois at Chicago

851 S. Morgan St, MC 152, Chicago, IL, 60607

■ fabiom@uic.edu | ★ fmiranda.me

Research Interests

I am interested in developing techniques that allow for the interactive visual analysis of large-scale data, combining methods from visualization, data management, machine learning and computer graphics. I have worked closely with domain experts from different fields and the outcome of these collaborations included not only research published in leading venues, but also systems that were made available to experts in academia, industry and government agencies. My work has also received extensive coverage from different media outlets, including The New York Times, The Economist, Architectural Digest, Curbed, among others.

Education

2012 - 2018 **Ph.D. in Computer Science** New York, NY, USA

New York University (NYU)

Advised by Professor Cláudio T. Silva, IEEE Fellow

Dissertation: "Data structures for the interactive visual analysis of urban data".

2009 - 2011 M.S. in Computer Science Rio de Janeiro, RJ, Brazil

Pontifical Catholic University of Rio de Janeiro (PUC-Rio)

Advised by Professor Waldemar Celes.

Thesis: "Volume rendering of unstructured hexahedral meshes".

2005 - 2009 **B.S. in Computer Science** Belo Horizonte, MG, Brazil

Federal University of Minas Gerais (UFMG) Advised by Professor Luiz Chaimowicz.

Professional Experience

Oct. 2020 - present **University of Illinois at Chicago** Chicago, IL, USA

Assistant Professor, Department of Computer Science, College of Engineering

Fall 2018 - Fall 2020 **New York University** New York, NY, USA

Postdoctoral researcher

Summer 2016 **Argonne National Laboratory** Lemont, IL, USA

Research intern, Mentor: Venkatram Vishwanath

IBM T.J. Watson Research Center Summer 2015

Yorktown Heights, NY, USA

Research intern, Mentor: Bruce D'Amora

Summer 2014 **AT&T Research** Middletown, NJ, USA

Research intern, Mentors: Lauro Lins and James Klosowski

Summer 2013 **Sandia National Laboratories** Albuquerque, NM, USA

Research intern, Mentor: Patricia Crossno

Research assistant, Mentor: Waldemar Celes

2009 - 2012 TecGraf / PUC-Rio Rio de Janeiro, Brazil

Awards & Honours

IEEE VIS 2023 Best Paper Honorable Mention 2023

> For "ProWis: A Visual Approach for Building, Managing, and Analyzing Weather Simulation Ensembles at Runtime".

SIBGRAPI 2023 Best Paper Honorable Mention 2023 For "Visual Analytics for Profiling Land Use Changes". National Academy of Sciences Kavli Fellow 2022 SIGMOD Best Demonstration Award 2018 For "Interactive Visual Exploration of Spatio-Temporal Urban Data Sets Using Urbane". Pearl Brownstein Doctoral Research Award 2018 For doctoral research that shows the greatest promise, awarded by NYU. **CAPES and Petrobras Fellowships** 2010-2012 Awarded during M.S. studies. FINEP and CNPq Fellowships 2006-2009 Awarded during B.S. studies. **Selected Media Coverage** A scrap metal shredder on the Southwest Side wants to renew its permit. But Pilsen residents are fighting back. November 2022 Chicago Tribune 🗹 Escuelas y comunidades latinas en Chicago son las más afectadas por la contaminación, según estudio. February 2022 Univision Chicago 🗹 Urban Pulse maps, analyzes use of urban spaces. November 2017 GCN 🖸 Urban Pulse Uses Social Media Data to Show Cities in a New Light. September 2017 Architectural Digest 🗹 New program wants to improve cities with the power of tweets and Flickr uploads. September 2017 Curbed 🗹 Mapping the Shadows of New York City: Every Building, Every Block. December 2016 The New York Times 🗷 Listen to the music of the traffic in the city. October 2016 The Economist 🗹

Publications

<u>Underlined name</u>: advised UIC student

<u>Dashed line name</u>: PhD advisor

*YYYY: paper submitted after joining UIC
J: journal, C: conference / symposium, A: abstract, W: workshop

Under review:

[J] *2023 A Survey on Visual Analytics for 3D Urban Data (Survey paper)
 F. Miranda, T. Ortner, G. Moreira, M. Hosseini, F. Biljecki, Ç. T. Şilva, M. Lage, N. Ferreira
 Computer Graphics Forum
 [J] *2022 DeepShadow: City-Scale Automatic Shadow Detection using Building Height Information
 K. Omar, G. Moreira, D. Hodczak, M. Hosseini, M. Lage, F. Miranda
 IEEE Transactions on Big Data
 [J] *2022 Putting the Environment back in "Environmental Justice": A Two-Dimensional Approach for Area Identification
 M. Becerra, J. Liang, M. Siciliano, F. Fusi, F. Miranda, A. Sambanis, P. Boda, S. Derrible, M. Cailas
 Environmental Justice journal

Accepted:

[J] *2024	The Urban Toolkit: A Grammar-based Framework for Urban Visual Analytics <u>G. Moreira</u> , M. Hosseini, M.N.A. Nipu, M. Lage, N. Ferreira, F. Miranda <i>IEEE Transactions on Visualization and Computer Graphics (Accepted, to appear)</i> (IEEE VIS 2023)
[J] *2024	ProWis: A Visual Approach for Building, Managing, and Analyzing Weather Simulation Ensembles at Runtime C.V.F. de Souza , S.M. Bonnet, D. de Oliveira, M. Cataldi, F. Miranda , M. Lage IEEE Transactions on Visualization and Computer Graphics (Accepted, to appear) Best Paper Honorable Mention (IEEE VIS 2023)
[C] *2024	Visual Analytics for Profiling Land Use Changes C. Santos, M. Hosseini, J. Rulff, F. Miranda , L. Wilson, C. Silva, N. Ferreira, M. Large 36th Conference on Graphics Patterns and Images (SIBGRAPI 2023) Best Paper Honorable Mention (SIBGRAPI 2023)
[C] *2024	Visual Analytics Using Heterogeneous Urban Data S. Bonadia, R. Gama, D. Oliveira, F. Miranda, M. Lage 36th Conference on Graphics Patterns and Images (SIBGRAPI 2023)
[J] *2023	Environmental Justice through Community-Policy Participatory Partnerships P.A. Boda, F. Fusi, F. Miranda , G.M.M. Palmer, J. Flax-Hatch, M. Siciliano, A. Sambanis, L. Johnson, S. Derrible, M. Cailas <i>Journal of Environmental Protection, vol. 14, no. 8, pp. 616-636, Aug 2023</i>
[J] *2023	A Comparison of Spatiotemporal Visualizations for 3D Urban Analytics R. Mota, M. Horga, N. Ferreira, J. D. Silva, M. Lage, L. Ceferino, U. R. Alim, E. Sharlin, F. Miranda <i>IEEE Transactions on Visualization and Computer Graphics, vol. 29, no. 1, pp. 1277-1287, Jan 2023</i> (IEEE VIS 2022)
[C] *2023	Does a quieter city mean less complaints? The sounds of New York City during COVID-19 lockdown M. Cartwright, M. Fuentes, C. Mydlarz, F. Miranda , J. P. Bello <i>The International Conference on Acoustics, Speech, & Signal Processing (ICASSP)</i>
[J] *2023	Mapping the Walk: A Scalable Computer Vision Approach for Generating Sidewalk Network Datasets M. Hosseini, A. Sevtsuk, F. Miranda , R. M. Cesar Jr, <u>C. T. Silva</u> Computers, Environment and Urban Systems (accepted) Featured on MIT Press
[A] *2022	Interactive Visual Analysis of Urban Data: Applications in the Weather and Climate Domains F. Miranda American Geophysical Union Fall Meeting 2022
[A] *2022	Mapping Sidewalk Fall Risks Using Big Data And Machine Learning F. Miranda, M. Hosseini Innovation in Aging (6)
[W] *2022	Crowdsourcing and Sidewalk Data: A Preliminary Study on the Trustworthiness of OpenStreetMap Data in the US K. Omar, G. Moreira, D. Hodczak, M. Hosseini, F. Miranda ASSETS 2022 UrbanAccess Workshop
[C] *2022	The Future of Urban Accessibility for People with Disabilities: Data Collection, Analytics, Policy, and Tools J. Froehlich, Y. Eisenberg, M. Hosseini, F. Miranda et al. The 24th International ACM SIGACCESS Conference on Computers and Accessibility (ASSETS '22)
[J] *2022	A Comparative Study of Methods for Visualization of Probability Distributions of Geographical Data <u>S. Srabanti</u> , C. V. de Souza, E. J. da Silva, M. Lage, N. Ferreira, F. Miranda

Multimodal Technologies and Interaction 6 (7), 53

[W] *2022	Towards Global-Scale Crowd+Al Techniques to Map and Assess Sidewalks for People with Disabilities M. Hosseini, M. Saugstad, F. Miranda , A. Sevtsuk, <u>C. T. Silva</u> , J. E. Froehlich <i>AVA: Accessibility, Vision, and Autonomy Meet (CVPR 2022 Workshop)</i>		
[J] *2022	Near-fall detection in unexpected slips during over-ground locomotion S. Wang, F. Miranda , Y. Wang, <u>R. Rasheed</u> , T. Bhatt Sensors, vol. 22, no. 9, 3334		
[C] *2022	Urban Rhapsody: Large-scale Visual Exploration of Urban Soundscapes J. Rulff, F. Miranda , M. Hosseini, M. Lage, M. Cartwright, G. Dove, J. P. Bello, <u>C. Silva</u> Computer Graphics Forum, vol. 41, no. 3, pp. 209-2021, Jun 2022		
[C] *2022	A Tale of Two Centers: Visual Exploration of Health Disparities in Cancer Care <u>S. Srabanti</u> , M. Tran, V. Achim, D. Fuller, G. Canahuate, F. Miranda , G.E. Marai 2022 IEEE Pacific Visualization Symposium (PacificVis)		
[J] *2022	CitySurfaces: City-scale Semantic Segmentation of Sidewalks Surfaces M. Hosseini, F. Miranda , J. Lin, C. Silva Sustainable Cities and Society		
[J] *2022	Visualizing Simulation Ensembles of Extreme Weather Events C. V. de Souza, P. Luz, M. Cataldi, F. Miranda , M. Lage Computers & Graphics, vol. 104, pp. 162-172, May 2022		
[J] 2022	UrbanRama: Navigating Cities in Virtual Reality S. Chen, F. Miranda , N. Ferreira, M. Lage, H. Doraiswamy, C. Brenner, C. Defanti, M. Koutsoubis, L. Wilso K. Perlin, <u>C. Silva</u> <i>IEEE Transactions on Visualization and Computer Graphics, vol. 28, no. 12, pp. 4685-4699, Dec 2022</i>		
[C] *2021	Visualizing Environmental Justice Issues in Urban Areas with a Community Input Approach J. Flax-Hatch, <u>S. Srabanti</u> , F. Miranda , A. Sambanis, M. Cailas 2nd Spatial Data Science Symposium Featured on Univision Chicago		
[C] *2021	Sidewalk Measurements from Satellite Images: Preliminary Findings M. Hosseini, I. B. Araujo, H. Yazdanpanah, E. Tokuda, F. Miranda , <u>C. Silva</u> , R. M. Cesar Jr 2nd Spatial Data Science Symposium		
[W] *2021	COVID-19 EnsembleVis: Visual Analysis of County-level Ensemble Forecast Models <u>S. Srabanti</u> , G. E. Marai, F. Miranda 12th Workshop on Visual Analytics in Healthcare		
[W] *2021	Transportation Scenario Planning with Graph Neural Network A. A. Peregrino, <u>S. Pradhan</u> , Z. Liu, N. Ferreira, F. Miranda 10th International Workshop on Urban Computing		
[C] 2020	Urban Mosaic: Visual Exploration of Streetscapes Using Large-scale Image Data F. Miranda , M. Lage, H. Doraiswamy, M. Hosseini, G. Dove, C. T. Silva 2020 CHI Conference on Human Factors in Computing Systems		
[C] 2020	Learning Geo-Contextual Embeddings for Commuting Flow Prediction Z. Liu, F. Miranda , W. Xiong, J. Yang, Q. Wang, <u>C. T. Silva</u> Thirty-Fourth AAAI Conference on Artificial Intelligence		
[J] 2019	Shadow Accrual Maps: Efficient Accumulation of City-Scale Shadows over Time F. Miranda , H. Doraiswamy, M. Lage, L. Wilson, M. Hsieh, C. T. Silva <i>IEEE Transactions on Visualization and Computer Graphics, vol. 25, no. 3, pp. 1559-1574, Mar 2019</i> Featured on The New York Times		

[C] 2018	Time Lattice: A Data Structure for the Interactive Visual Analysis of Large Time Series		
	F. Miranda , M. Lage, H. Doraiswamy, C. Mydlarz, J. Salamon, Y. Lockerman, J. Freire, <u>C. T. Silva</u>		
	Computer Graphics Forum, vol. 37, no. 3, pp. 23-35, Jun 2018		
[C] 2018	Interactive Visual Exploration of Spatio-Temporal Urban Data Sets using Urbane		
	H. Doraiswamy, E. Tzirita Zacharatou, F. Miranda , M. Lage, A. Ailamaki, <u>C. T. Silva</u> , J. Freire		
	2018 ACM SIGMOD Intl. Conf. on Management of Data - Demo		
	Best Demonstration Award		
[J] 2018	Spatio-Temporal Urban Data Analysis: A Visual Analytics Perspective		
	H. Doraiswamy, J. Freire, M. Lage, F. Miranda , <u>C. T. Silva</u>		
	IEEE Computer Graphics and Application, vol. 38, no. 5, pp. 26-35, Sept/Oct 2018		
[J] 2018	TopKube: A Rank-Aware Data Cube for Real-Time Exploration of Spatiotemporal Datasets		
	F. Miranda , L. Lins, J. Klosowski, <u>C. T. Silva</u>		
	IEEE Transactions on Visualization and Computer Graphics, vol. 24, no. 3, pp. 1394-1407, Mar 2018		
[J] 2017	Urban Pulse: Capturing the Rhythm of Cities		
	F. Miranda , H. Doraiswamy, M. Lage, K. Zao, B. Goncalves, L. Wilson, M. Hsieh, <u>C. T. Silva</u>		
	IEEE Transactions on Visualization and Computer Graphics, vol. 23, no. 1, pp. 791-800, Jan 2017		
	Featured on The Economist, invited to SIGGRAPH 2017 TVCG special session		
[C] 2017	Data Visualization Tool for Monitoring Transit Operation and Performance		
	A. Kurkcu, F. Miranda , K. Ozbay, <u>C. T. Silva</u>		
	5th IEEE Intl. Conf. on Models and Technologies for Intelligent Transportation Systems (2017)		
[W] 2016	TopKube: A Rank-Aware Data Cube for Real-Time Exploration of Spatiotemporal Datasets		
	F. Miranda, L. Lins, J. Klosowski, C. T. Silva		
	Data Systems for Interactive Analysis (DSIA) 2016		
[J] 2012	Volume Rendering of Unstructured Hexahedral Meshes		
	F. Miranda , and W. Celes The Visual Computer Journal, vol. 28, no. 10, pp. 1005-1014, Oct 2012		
[C] 2011	Accurate Volume Rendering of Unstructured Hexahedral Meshes F. Miranda, and W. Celes		
	24th Sibgrapi Conference on Graphics, Patterns and Images (2011)		
[6] 2011	Illustrative Volume Visualization for Unstructured Meshes Based on Photic Extremum Lines		
[C] 2011	A. Rocha, F. Miranda , and W. Celes		
	24th Sibgrapi Conference on Graphics, Patterns and Images (2011)		
	g		
	Grants		

Accepted:

Fall 2023 -	Research Infrastructure: MRI: Track 2 Acquisition of Data Observation and Computation Collaboratory (DOCC) Role: Co-PI UIC's share: \$1,548,545.	NSF
Fall 2023 -	Clean Energy and Equitable Transportation Solutions (CLEETS) Role: SP UIC's share: \$5,000,000.	NSF
Fall 2023 - Fall 2025	Impact Measurement for At-Grade Crossings Analysis and Prioritization Role: PI UIC's share: \$205,000. Miranda's share: \$100,000.	IDOT

Fall 2022 - Fall 2023	Data readiness for 'Perturbation training for enhancing stability and limb support control for fall-risk reduction among stroke survivors'	NIH	
	Role: Co-I PI: Tanvi Bhatt (Dept. of Physical Therapy, UIC) UIC's share: \$300,000. Miranda's share: \$70,000.		
Fall 2022 - Fall 2023	PRESUR: Planning a Resilient and Equitable State Using Real-time Data Role: Co-PI	DPI	
	PI: Sybil Derrible (Dept. of Civil, Materials and Environmental Engineering, UIC) UIC's share: \$125,000. Miranda's share: \$32,000.		
	Teaching		
Fall 2023	CS424: Visualization & Visual Analytics (Students: 90) Course page ☑	UIC	
Spring 2023	CS524: Big Data Visualization & Visual Analytics (Students: 38) Graduate session (n=35): Overall teaching effectiveness: 4.63; Overall quality of the course: 4.54 Course page ☑	UIC	
Fall 2022	Fall 2022 CS424: Visualization & Visual Analytics (Students: 50) Graduate session (n=19): Overall teaching effectiveness: 4.63; Overall quality of the course: 4.58 Undergraduate session (n=22): Overall teaching effectiveness: 4.36; Overall quality of the course: 4.4 Course page		
Spring 2022			
Fall 2021	CS594: Big Data Visualization & Analytics (Students: 29) Graduate session (n=25). Overall teaching effectiveness: 4.4; Overall quality of the course: 4.36 Course page ☑	UIC	
Spring 2021	CS425: Computer Graphics I (Students: 41) Graduate and undergraduate sessions (n=33): Overall teaching effectiveness: 4.03; Overall quality course: 4.03 Course page	UIC of the	
	Advised Students		
2021 -	Ph.D. students (advisor) Gustavo Moreira, Kazi Omar, Stefan Cobeli, Marius Horga, Sanjana Srabanti (co-adivising with G. Ebeta Marai)	UIC Elisa-	
2021 -	M.Sc. students (advisor) Davide Bartoletti	UIC	
2021 -	Undergraduate students (advisor) Daniel Hodczak, Jayanth Podapati, Reem Sheikh, Rahiya Rasheed	UIC	
2018 - 2020	Ph.D. students (mentor) Zhicheng Liu (CS PhD student at Southeast University, China), Maryam Hosseini (Urban Systems student at Rutgers), Shaoyu Chen (CS PhD student at NYU), João Rulff (CS PhD student at NYU).	NYU PhD	

Selected Invited Talks and Presentations

March 2023	Interactive Urban Visual Analysis at Scale: From Data to Actionable Insights Visiting lecturer	Niteroi, RJ, Brazil
	Fluminense Federal University	
December 2022	Interactive Visual Analysis of Urban Data: Applications in the Weather and Climate Domains AGU Fall Meeting 2022	Chicago, IL, USA
	American Geophysical Union	
November 2022	Mapping Sidewalk Fall Risks Using Big Data and Machine Learning GSA 2022 Annual Scientific Meeting	Indianapolis, IN, USA
	Gerontological Society of America	
October 2022	Interactive Visual Analysis at Scale: From Data to Actionable Insights	Natal, RN, Brazil
	Keynote speaker SIBGRAPI 2022	
October 2022	Visualizing Environmental Justice Issues in Urban Areas with a Community-based Approach Keynote speaker	Natal, RN, Brazil
	Visualization for Social Good (VIS4SG) workshop	
July 2022	Interactive Visual Analysis of Urban Data: Immersive Analytics Opportunities Kavli Frontiers of Science Symposium	Davis, CA, USA
	National Academy of Science	
April 2022	Interactive Visual Analysis of Urban Data: Immersive Analytics Opportunities	Online
	The Next Evolution: XR & AEC VRAR CHICAGO	
January 2022	Interactive Visual Analysis of Urban Data: Beyond Flatland Urban Initiative Program New York University	Online
April 2021	Interactive Visual Analysis of Urban Data: Beyond Flatland Department of Energy Computer Graphics Forum 2021 Department of Energy	Online
April 2021	Interactive Visual Analysis of Urban Data: A Computational Perspective on Cities Federal University of Rio Grande do Sul	Porto Alegre, RS, Brazil
March 2021	Interactive Visual Analysis of Urban Data: A Computational Perspective on Cities Fluminense Federal University	Niteroi, RJ, Brazil
December 2018	Exploration of Street-Level Images at Scale Pedestrian Movement Technology Showcase at Metro North	New York City, NY, USA
November 2018	Shadow Accrual Maps: Efficient Accumulation of City-Scale Shadows over Time	Berlin, Germany
June 2018	IEEE Visualization Conference (VIS) Time Lattice: A Data Structure for the Interactive Visual Analysis of Large Time Series EG/VGTC Conference on Visualization (EuroVis)	Brno, Czech Republic

FABIO MIRANDA · CURRICULUM VITAE

October 2017 TopKube: A Rank-Aware Data Cube for Real-Time Exploration of Spatiotemporal Datasets

IEEE Visualization Conference (VIS)

September 2016 Visualizing and Exploring Urban Data Boston, MA, USA

Data Visualization Summit

October 2016

TopKube: A Rank-Aware Data Cube for Real-Time Exploration of
Spatiotemporal Datasets

Chicago, IL, USA

Data Systems for Interactive Analysis Workshop (DSIA)

Academic Services

Program chair

• SIBGRAPI (2022)

Conference and workshop organization

- 1st Workshop on The Future of Urban Accessibility at ASSETS'22
- VIS 2021, Local co-chair (2021)
- The Future of Global-Scale Spatial Data Collection and Analyses on Urban (in)Accessibility for People with Disabilities Workshop, Co-chair (2021)

Program committees

- IEEE VIS Full papers (2022, 2023) IEEE VIS Short papers (2019, 2020, 2021, 2023)
- EuroVis (2022, 2023) Visualization and Data Analysis Conference (2022) SIBGRAPI (2019, 2020, 2021, 2023)

Editor

• Computers & Graphics (SIBGRAPI 2022 Special Issue)

Grant reviewer

- NSF reviewer (2022, 2×)
- Center for Transportation, Equity, Decisions and Dollars reviewer (2022) Discovery Partners Institute reviewer (2021)

Journal reviewer

- IEEE Trans. on Visualization and Computer Graphics (2020, 2021, 2022, 2023) IEEE Trans. on Big Data (2020)
- IEEE Trans. on Intelligent Transportation Systems (2021) The Visual Computer Journal (2019, 2020, 2021, 2022) Transportation Research Record Journal (2020) International Journal of Geo-Information (2021)

Conference reviewer

- IEEE VIS (2020, 2021, 2022) EuroVis (2019, 2020, 2021, 2022) Sibgrapi (2019, 2020, 2021, 2022)
- VLDB (2021) WWW (2021) International Conference on Pattern Recognition (2020, 2021, 2022)

University Services

Department committees

- Graduate Committee (2023-2024)
- Faculty Search Committee (2021-2022, 2022-2023)
- Graduate Admission Committee (2020-2021)

Reviewer

Provost's Graduate Research Award reviewer (2020)

WCP committees

Stefan Cobeli (2023) ◆ Kazi Omar (2023) ◆ Carla Floricel (2021) ◆ Md Nafiul Alam Nipu (2021) ◆ Andrew Wentzel (2021) ◆ Muhammad Abdul Wahhab (2021)

Phoenix, AZ, USA

Master's project committees

●Parikshit Solunke (2021) ● Pavana Doddi (2021)

Professional Memberships

Association for Computing Machinery (ACM) Brazilian Computer Society (Sociedade Brasileira de Computação, SBC)