

ADITI MALLAVARAPU

PhD Candidate

Learning Technologies Group

Computer Science Department

University of Illinois at Chicago

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<https://aditimallavarapu.github.io/aditi-portfolio/#/>

RESEARCH INTERESTS

Learning Analytics, Data Mining and Machine Learning applied to data from Educational Environments

Human-Computer Interaction

Learning in Open-ended Learning Environments and Complex System Environments

Computer Supported Collaborative Learning

PROFESSIONAL EXPERIENCE

May 2020 – Aug 2020	Data Mining and Visualization Research Assistant
Dec 2019 – Jan 2020	New York Hall of Science, NY
Jun 2019 – Aug 2019	<i>Deploy data-collection scripts, data mining algorithms and web-based visualizations for visitor exhibit interaction data. Conduct participatory design sessions for designing facilitator data-driven analytics-based dashboard to help visitor interactions in the museum.</i>
Aug 2016 – Present	Teaching Assistant
	University of Illinois at Chicago, IL
	<i>Develop curriculum, designing labs and homework assignments, grading, conducting labs and instructing course materials.</i>
Jun 2018 – Aug 2018	Adjunct Professor
	University of Illinois at Chicago, IL
	<i>Single-handedly design curriculum and lead classes and labs for 30 high school seniors, to pique their interest in Computer Science through an introductory course of Discovering Computer Science for the summer semester.</i>
Jul 2017 – Aug 2017	Research Assistant
	New York Hall of Science, NY
	<i>Solely responsible for deployment and implementation of python scripts to scrape live data, design dashboard visualizations, implement data mining routines for log-files and computer vision routines to analyze video data for a museum exhibit.</i>
Feb 2015 – Aug 2016	Technical Consultant
	Perficient Inc, Chicago, IL
	<i>Responsible for design, development and testing of web application and integration projects using Object Oriented technologies such as Core Java, J2EE, JSP, JDBC, Java Beans, Web Services (REST/SOAP), XML, XSLT.</i>
Jun 2013 – Dec 2013	Network Software Intern
	Tarana Wireless Inc., Santa Clara, CA
	<i>Designed applications to work with SNMP to get information from remote devices in python. Written test suites in python to test the working to various applications running on remote devices like ISS, SNMP etc.</i>
Aug 2011 – Jul 2012	Programmer Analyst Trainee, Banking and Finance Sector
	Cognizant Technology Solutions, Pune, India
	<i>Designed an application for data analysis for very large databases (Frontend and Backend) Worked on a prediction tool OpenForecast to predict user interactions on the tool. Was part of a team that designed a tool to send notifications about changes in data.</i>

EDUCATION

Aug 2016 – Present	PhD Candidate	Computer Science Human-Computer Interaction, Learning Analytics, and Educational Data Mining Advisor: Dr. Leilah Lyons University of Illinois at Chicago (UIC), Chicago, IL, USA (Expected Graduation: May 2021)
Aug 2012 – Oct 2014	MS	Computer Science Educational Data Mining Concentration University of Illinois at Chicago (UIC), Chicago, IL, USA MS Thesis Title: <i>Developing Computational Methods to Measure and Track Learner's Spatial Reasoning</i> Advisor: Dr. Leilah Lyons
Aug 2007 – May 2011	BE	Computer Engineering University of Pune, India

HONORS AND AWARDS

June 2019	2018-2019 Teaching Assistant Award, Computer Science, UIC
March 2019	ACM SIGCHI student travel grant to attend the ACM SIGCHI 2019 in Glasgow, UK
Jan 2018	UIC Chance Program Scholarship, University of Illinois at Chicago, IL
Aug 2016, Jan 2017	Peter and Deborah Wexler Graduate Student Award Scholarship, University of Illinois at Chicago, IL
Jun 2015	Conference paper selected to become journal article, International Conference of Educational Data Mining, Madrid, Spain June 25-30, 2015
Jun 2015	Professor Ram Kumar Scholarship to attend the International Conference of Educational Data Mining Madrid, Spain
Apr 2015	Computer Research Association for Women (CRA-W) Travel Scholarship, San Francisco, CA
Oct 2014	Grace Hopper Celebration Scholarship for Grace Hopper Celebration Conference (GHC 2014), Phoenix, AZ
Aug 2007- May 2011	Awarded Fee-waiver for excelling in performance consecutively for four years, University of Pune, India

TECHNICAL SKILLS

Programming Languages:	C, C++, Java , Python
Version Software:	Git (Version Software), SVN (Version Software)
Data Mining Libraries:	Scikit Learn (Sklearn Python Package), R, DoWhy (Causal Inference Python package)
Visual Analytics:	OpenPose, OpenCV
Network Analysis:	NetworkX (Python SNA package), Gephi
Scripting Languages:	Shell scripting, HTML , JavaScript, CSS, D3 JavaScript Library, React
Databases:	Oracle, MySQL, SQL, PL/SQL, PHP, MongoDB
Middleware:	IBM Integration Bus 9.0, Axway 7.2

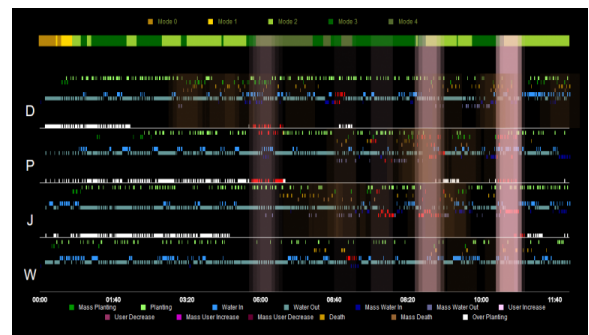
TEACHING EXPERIENCE

Jan 2018	-	Present	Graduate Teaching Assistant , Programming Design II (CS 141), Dr. Dale Reed, University of Illinois at Chicago, Chicago, IL Lead four labs each week (20 students/lab) and classes of introductory programming in C++ classes once a week for undergraduate students in Computer Science. Responsible for designing lab content and homework content, grading and developing course curriculum.
Jun 2018	-	Aug 2018	Adjunct Professor , Discovering Computer Science (CS 100), University of Illinois at Chicago, UIC Chance, Chicago, IL Single-handedly plan curriculum and lead classes and labs for 30 high school seniors for college credit, to pique their interest in Computer Science through an introductory course of Discovering Computer Science.
Jan 2018	-	April 2018	Instructor for Computer Science Elective , Discovering Computer Science (CS 100), University of Illinois at Chicago, Saturday College UIC Chance, Chicago, IL Single-handedly plan curriculum and lead classes (20 students/class) for Saturday College through UIC Chance Program for high-school students for introductory programming and Computer Science.
Jan 2017	-	Dec 2017	Graduate Teaching Assistant , Discovering Computer Science (CS 100), Dr. Dale Reed, University of Illinois at Chicago, Chicago, IL Lead four labs each week (20 students/lab) and classes of introductory programming and computer science classes twice a week for undergraduate students in non- computer science majors. Responsible for designing lab content, grading and developing course curriculum.
Aug 2016	-	Dec 2016	Graduate Teaching Assistant , Discrete Mathematics (CS 151), Dr. Bhaskar Dasgupta, University of Illinois at Chicago, Chicago, IL Lead two classes per week (30 students/class) for Discrete Mathematics for Undergraduates in Computer Science as major. Responsible for teaching, grading and giving homework assignments.

PROJECTS

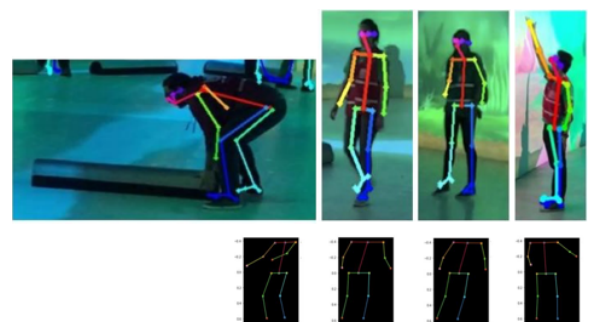
Lag Sequential Analysis for Tipping Point Analysis

Implemented Lag Sequential Analysis of the various events (micro and macro events) in Connected Worlds museum exhibit. The lag sequential analysis allowed us to identify certain events preceding and succeeding critical states of the system (tipping points) which were difficult to diagnose during the visitor interaction. These sequences can be used to support visitors to prevent critical events (like droughts, floods, or die-offs in the simulation) and improve their exhibit experience. (Mallavarapu, Lyons, & Uzzo, in preparation).



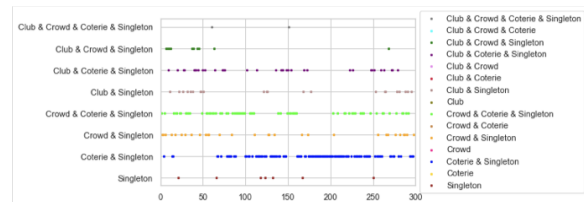
OpenPose and Clustering to Extract Action Poses from Video Data for Studying Embodied Collaboration

Collaboration often is studied in terms of the action contributions each individual provides towards the collective task. In fully-virtual learning environments log files can capture learner actions, but in mixed-reality, embodied learning environments, many physical actions go unlogged. We used OpenPose algorithm to detect skeletal postures of co-located museum visitors collaborating on a problem-solving task, to assign action labels to understand their contribution to the group task and also the division of labor within the group.



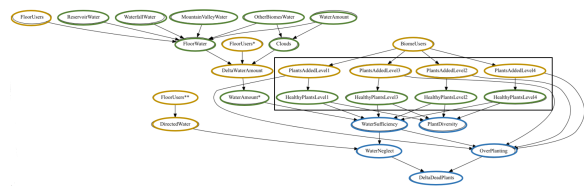
Social Network Analysis for Gauging “Collaborative Temperature”

Constructed a low-cost, low-effort, ethical method to detect ephemeral social configurations in a co-located museum environment, captured through video data. For each frame a network was constructed using the principles of proxemics. Social network analysis was used to extract features of collaboration, which were then clustered using K-means algorithm to decipher social configurations. The combinations of different social configurations determines the “collaborative temperature” of visitors’ interactions in the exhibit, and were used to study the impact of an educational intervention. Additionally, this passive method of studying collaboration preserves the privacy of visitors. (Mallavarapu, Lyons, & Uzzo, under review).



Causal Modeling for Generating Formative Feedback

Constructed a causal graphical model of Connected Worlds museum exhibit to generate formative feedback for visitors using their interactions and system events triggered by their collective actions. This involved constructing outcome metrics to evaluate the state of the complex-system environment, selecting the granularity and treatments applied to the visitor action nodes, and computing appropriate time lags to accurately understand the effect of visitors' interactions on the outcomes. (Mallavarapu, Lyons, Zheleva, & Uzzo, in preparation).



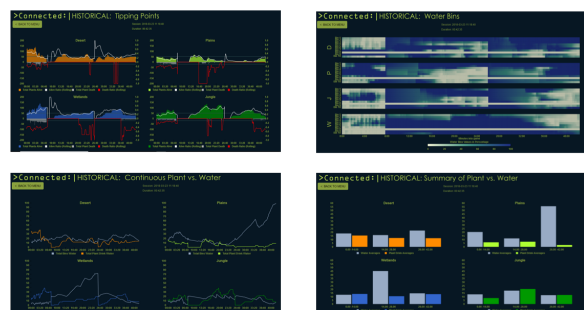
Data-Driven Dashboard Participatory Design Sessions

Data-driven dashboards are being integrated into various contexts as a way of informing ongoing processes, allowing a "human-in-the-loop" to use the dashboard to reflect on and guide activities. Embedding non-expert practitioners in the design process is critical for producing designs that they will actually use. I helped design a novel participatory methodology that helps practitioners unfamiliar with data mining to meaningfully incorporate data analytics and visualizations into their brainstorming. The study involved co-designing a data-driven dashboard for an immersive educational simulation. (Beheshti et al, 2020; Mallavarapu, Beheshti, Wallingford, Thompson, & Uzzo, in preparation).



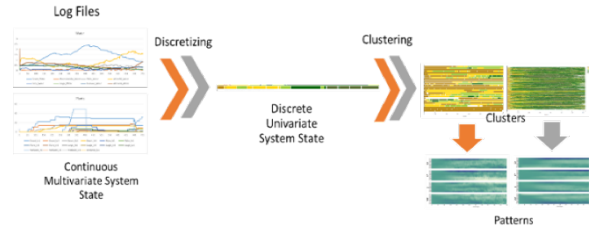
Connect-to-Connected Worlds, a Data-Driven Dashboard

Created web-based tablet support for facilitators, researchers and visitors to the New York Hall of Science's Connected Worlds immersive simulation exhibit. This involved creating architecture to scrape live data from the exhibit while it is in use, deliver it to a database, and visualize the results in an on-demand fashion on tablets carried within the exhibit. These live, dynamic data visualizations can help visitors understand how their manipulations affect the simulated ecosystem's sustainability.



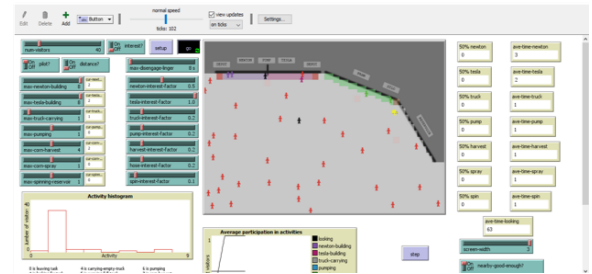
Mining Connected Worlds

Developed methods to analyze visitors' collective learning trajectories in *Connected Worlds*, an open-ended, collaborative ecosystem simulation exhibit. This was accomplished via data mining and developing custom visualizations. Results will be used to tune the simulation settings used to run the exhibit, to improve visitors' educational experience. (Mallavarapu, Lyons, & Uzzo, in preparation)



Modeling Connected Worlds to Promote Collective Usability

Created a data-driven model of how museum visitors moved around within and made use of a pilot version of the *Connected Worlds* exhibit. Used a complex system simulation tool (NetLogo) to model the layout and movement of visitors and the space, as informed by real-world measurements of visitor movements and engagement. Ran dozens of different permutations to understand which changes to the exhibit design could improve the collective usability of *Connected Worlds*. (Lyons & Mallavarapu, under review)



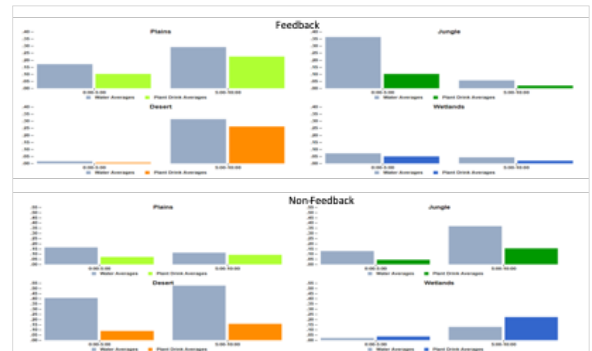
EcoCollage

Designed metrics to evaluate and track the learners' spatial reasoning skills when using an Urban Planning simulation. Used spatial metrics like Ripley's K and diversity metrics to derive a measure for spatial reasoning and applied regression to characterize the different spatial arrangements as good or bad strategies relative to simulation outcomes. The results were used to examine if the user interface design affected the way in which learners approached exploring the problem space: did they use different spatial strategies, or discover them more quickly or more slowly, when using different user interfaces? (Mallavarapu, Lyons, Slattery, Shelley, Minor, & Zellner, 2015)



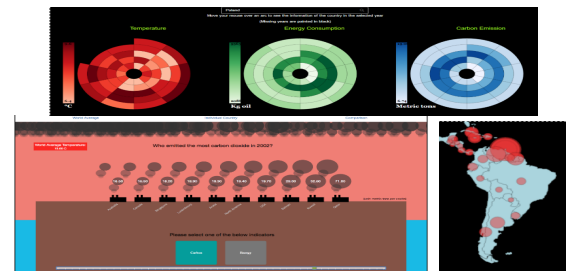
Empirical Analysis of Data-Driven Formative Feedback

To understand the empirical effect of data-driven reflective formative feedback on visitors' collective actions in an open-ended simulation exhibit, we used visitors' interaction data to provide reflection opportunities to the visitors. We used case-study approach, with two visitor groups, one group reflected with the data-driven tool and other only verbally reflected their experiences. The group who reflected using the data-based feedback were able to more playfully and consciously modify their strategies to engage with the exhibit. (Mallavarapu, Lyons, Uzzo, Thompson, Levy-Cohen, & Slattery, 2019)



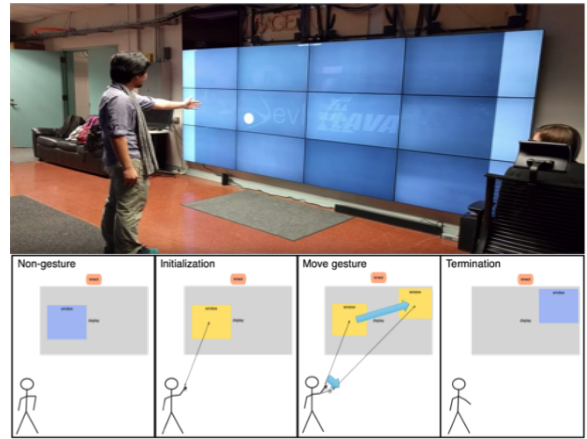
World Climate Change Dashboard

The past few decades have seen adverse climate changes as a result of carbon dioxide being generated by humans around the globe. Knowing how to set policies can be difficult without knowing how carbon generation is distributed across human activities, and across geographic locations. We have created a dashboard that allows juxtaposing, comparing and understanding the progression of climate change due to carbon footprints around the world.



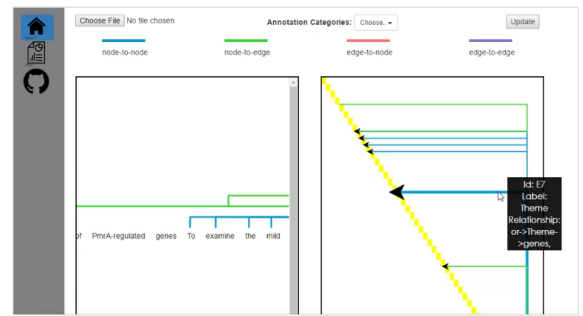
Gesture Segmentation Data using Skeleton Tracking and Machine Learning

Large and high-resolution display environments, such as tiled display walls or large-scale immersive environments, present a variety of benefits for visual data analysis. Recent touchless sensors and image processing tools have enabled tracking human movements unobtrusively but designing collaborative interaction modalities for large display environments remains a significant challenge and an important research area. We created a machine learning based algorithm to interpret data from these sensors and to segment the stream of movements into discrete input gestures. This allows for one to seamlessly collaborate on large screen displays with mid-air gestures.



Text annotation Visualizer

Language hides some inherent relations among its constituents. With the increasing amount of data being collected rapidly, NLP software are expected to be robust and comprehensive. Aiding the analysts with proper tools to visualize and to analyze these complex relations is necessary. Having a good analysis tool would also help NLP expand to other technical domains such as biology, chemistry and many others. The tool that we have developed helps in analyzing the relationship among words and among words with other components like phrases, or sentences etc. in the text by annotating the relations between these components.



PUBLICATIONS

Journals

Published

Mallavarapu, A., Lyons, L., Slattery, B., Shelley, T., Minor, E., & Zellner, M. (2015) Developing Computational Methods to Measure and Track Learners' Spatial Reasoning in an Open-Ended Simulation. *Journal of Educational Data Mining* 7(2), 49-82.

Under Review

Mallavarapu, A., Lyons, L., Uzzo, S., (under review) Exploring the Utility of Social-Network-Derived Collaborative Temperature Readings for Informing Design and Research of Large-Group Immersive Learning Environments. *Journal of Learning Analytics Special Issue: Collaboration Analytics*.

Lyons, L., **Mallavarapu, A.** (under review), Collective Usability: Using Simulation Tools to Explore Embodied Design Challenges in Immersive, Shared Mixed-Reality Experiences. *Educational Technology & Society (Special Issue on Learning Experience Design: Embodiment, Gesture, and Interactivity in XR)*.

In Preparation

Mallavarapu, A., Lyons, L., Behesheti, E., Wallingford, B., Thompson, W., Uzzo, S., "We'll get there together": Fostering Agency in the Co-Design of a Data-Driven Dashboard. *To be submitted to the Journal of Learning Analytics*.

Mallavarapu, A., Lyons, L., Zheleva, E., Uzzo, S., Causal Modeling of Open-Ended Learning Environments for Generating Formative Feedback. *To be submitted to the Journal of Learning Analytics*.

Mallavarapu, A., Lyons, L., Uzzo, S., Lag Sequential Analysis to understand the sequences of actions in Open-Ended Learning Environment. *To be submitted to the Journal of Learning Analytics*.

Reviewed Conference Papers, Full

Published

Mallavarapu, A., Lyons, L., Uzzo, S., Thompson, W., Levy-Cohen, R., & Slattery, B. (2019). Connect-to-Connected Worlds: Piloting a Mobile, Data-Driven Reflection Tool for an Open-Ended Simulation at a Museum. In *Proceedings of the 2019 CHI Conference on Human Factors in Computing Systems* (pp. 1-14). ACM Press.

Mallavarapu, A., & Lyons, L. (2020). Exploration Maps, Beyond Top Scores: Designing Formative Feedback for Open-Ended Problems. In *Proceedings of the International Conference on Educational Data Mining (EDM)* (6 pages).

In Preparation

Mallavarapu, A., Lyons, L., Uzzo, S., A Survey of Data Mining Interventions in Open-Ended Learning Environments: Effects and Implications. *To be submitted to the International Conference on Educational Data Mining (EDM)*

Reviewed Conference Papers, Short

Beheshti, E., Lyons, L., **Mallavarapu, A.**, Wallingford, B., & Uzzo, S. (2020, April). Design Considerations for Data-Driven Dashboards: Supporting Facilitation Tasks for Open-Ended Learning. In Extended Abstracts of the 2020 CHI Conference on Human Factors in Computing Systems (pp. 1-9).

Reviewed Conference Abstracts

Beheshti, E., Lyons, L., Thompson, W., **Mallavarapu, A.** & Uzzo, S. M. (2020, Apr 17 - 21) Human-in-the-Loop: Supporting Facilitators' Scaffolding of Visitor Engagement and Learning in Science Museums [Roundtable Session]. AERA Annual Meeting San Francisco, CA <http://tinyurl.com/vl69qvq> (Conference Canceled)

Under Review

Levy-Cohen, R., **Mallavarapu, A.**, Lyons, L., & Uzzo, S. Studying Collective Problem Solving Regulation in an Immersive Open-Ended Museum Exhibit [Roundtable Session]. AERA Virtual Annual Meeting

COMMUNITY SERVICE

Mar 2020 – Oct 2020	Virtual Conference Chair , MobileCHI 2020, Expanding the horizons of mobile interactions. Responsible for organizing the virtual platform and conference proceedings for about 500 attendees in collaboration with University of Oldenburg, Germany.
Jan 2020	Reviewer , CHI Conference on Human Factors in Computing Systems, 2020. Reviewed papers for the conference proceedings.
March 2018	Judge , 2018 CPS Exhibition of Student STEM Research Evaluate Science projects for high school students engaged in Engineering Projects
Jan 2017 – Dec 2017	Volunteer Mentor for the Girls Who Code UIC division. Lead classes to teach mobile application development once a week (class strength 50) to middle school and high school girls. The students participated in a world-wide challenge showcasing their application.
Dec 2016	Volunteer for Hour of Code at the Skinner North Elementary School, IL Responsible for introducing concepts of basic Computer Science and guiding elementary grade students. Hour of Code is an outreach program to pique interests in Computer Science.

Aug 2015

Volunteer, Millet Project at University of California Berkeley, CA for Plant and Microbiology Department.

Responsible for arranging the Project Exhibition, managing guests, and delivering information regarding the project.

Aug 2012 – Present

Member, Women in Computer Science at UIC.

Arranging and conducting Mentorship programs for Girls and Women like the Girls Who Code initiative.

REFERENCES

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University of Illinois at Chicago
Director of Digital Learning at New York Hall of
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