Bridger HERMAN — Ph.D. Candidate



EDUCATION

2018-2023 (expected)	'	UNIVERSITY OF MINNESOTA – Minneapolis, MN ata physicalization	
2018-2020	M.S., Computer Science VNIVERSITY OF MINNESOTA – Minneapolis, MN > Specializations: Data visualization, mixed reality, data physicalization		
2014-2018	B.S., Computer Science> Specializations: Computer graphics, virtual reality> Minor in mathematics	University of Minnesota – Minneapolis, MN	
Spring 2017	Study Abroad > Courses: Computer Graphics, User Interface Design	IVERSITY OF AUCKLAND – Auckland, New Zealand n, New Zealand Conservation, Māori Language	

RESEARCH EXPERIENCE

Dissertation title: Designing Interactive Data Physicalizations

Research interests: using virtual and augmented reality to visualize time-varying spatial data; using digital fabrication techniques to make data tangible; making visualizations accessible to more people through artist-curated, nature-inspired artifacts and diverse display media

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2018-Present	Research Assistant	University of Minnesota – Minneapolis, MN	
	> Developed and evaluated a new sensing ted	Developed and evaluated a new sensing technique for multi-touch input on data physicalizations	
	> Led a software team of 5 graduate and undergraduate students for developing cross-platform user		
	interfaces and graphics techniques for use h	by artists to create engaging data visualizations	
	> Created a software architecture for designing	ng mixed reality visualizations using artist-created visual	

- media

 Collaborated on 3 multi-disciplinary projects involving teams at the University of Minnesota Twin
- Collaborated on 3 multi-disciplinary projects involving teams at the University of Minnesota Twir Cities, the University of Texas at Austin, and other universities

C# C++ Unity Engine Python JavaScript jQuery CSS HTML Blender Motive ParaView

2016-2018 Undergraduate Research Assistant Proposed a set of design guidelines for 3D printing a field of glyphs on top of a data-driven surface Built a toolkit of Python Scripts for generating 3D-printed data visualizations Blender Python MeshLab 3D Printing

Spring 2017 Undergraduate Research Assistant

> Developed a series of scripts to automate the process of capturing 3D models from photographs

C++ C# Python

PUBLICATIONS

- **B. Herman**, M. Omdal, S. Zeller, C. A. Richter, G. Abram, F. Samsel, and D. F. Keefe, "Multi-touch querying on data physicalizations in immersive AR," in *Proceedings on Human Computer Interaction*, ACM, 2021
 - D. F. Keefe, **B. Herman**, J. W. Nam, D. T. Orban, and S. Johnson, "Hybrid data constructs: Interacting with biomedical data in augmented spaces," in *Making Data: The Creative Practice of Materialising Digital Information*, London, England: Bloomsbury, 2021
- **2020** B. Herman, F. Samsel, A. Bares, S. Johnson, G. Abram, and D. F. Keefe, "Printmaking, puzzles, and studio closets: Using artistic metaphors to reimagine the user interface for designing immersive visualizations," in *Transactions on Visualization and Computer Graphics*, IEEE, 2020
 - C. Weissman, B. Herman, S. Zeller, F. Samsel, and D. F. Keefe, "Poster: Automatic generation of data legends for multi-variate artist driven visualizations." IEEE SciVis Posters, 2020. SciVis Best Poster Award
- 2019 S. Johnson, F. Samsel, G. Abram, D. Olson, A. J. Solis, **B. Herman**, P. J. Wolfram, C. Lenglet, and D. F. Keefe, "Artifact-based rendering: Harnessing natural and traditional visual media for more expressive and engaging 3d visualizations," *IEEE Transactions on Visualization and Computer Graphics*, vol. 11, no. 1, pp. 492–502, 2019
- **2018 B. Herman** and D. F. Keefe, "Workshop paper: Boxcars on potatoes: Exploring the design language for tangible visualizations of scalar data fields on 3d surfaces." Toward a Design Language for Data Physicalization: Workshop at IEEE VIS 2018, 2018

CONFERENCE PRESENTATIONS

- **November 2021** Presenting author, "Multi-Touch Querying on Data Physicalizations in Immersive AR." at ACM Interactive Surfaces and Spaces. Łódź, Poland, virtual.
 - October 2020 Presenting author, "Printmaking, Puzzles, and Studio Closets: Using artistic metaphors to reimagine the user interface for designing immersive visualizations." at IEEE VIS Arts Program 2020. Salt Lake City, USA, virtual.
 - October 2019 Poster presentation: "Linked View Visualization Using Clipboard-Style Mobile VR: Application to Communicating Forestry Data." Poster session at IEEE VIS 2019. Vancouver, British Columbia.
 - October 2018 Presenting author, "Boxcars on potatoes: Exploring the design language for tangible visualizations of scalar data fields on 3d surfaces." Lightning talk at workshop "Toward a Design Language for Data Physicalization," IEEE VIS 2018. Berlin, Germany.

Professional Experience

Summer 2018 | Software Development Intern

BITWISE IO, INC. – Minneapolis, MN

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- > Developed a blockchain consensus algorithm in Rust based on prior academic work
- > Made contributions to open-source projects Hyperledger Sawtooth and Sawtooth PBFT Consensus Rust | Protobuf | Git | Docker | Blockchain | Consensus Algorithms |

TEACHING EXPERIENCE

Spring 2022 | Co-Instructor

UNIVERSITY OF MINNESOTA - Minneapolis, MN

Course: CSCI 5609 – Visualization

- > Designed and taught class sessions for 70 students in hybrid virtual/in-person mode
- > Created learning assessment materials

Fall 2019, 2021

Teaching Assistant

UNIVERSITY OF MINNESOTA - Minneapolis, MN

Course: CSCI 4611 – Programming Interactive Computer Graphics and Games

- > Created new written assignments to accompany existing programming projects with the purpose of emphasizing understanding of computer graphics concepts
- > Graded written and programming assignments
- > Extended existing grading scripts for the course

C++ Markdown Python

Fall 2020

Instructor

UNIVERSITY OF MINNESOTA - Minneapolis, MN

Course: CSCI 1133 – Introduction to Computing and Programming Principles

- > Designed and taught remote lectures for 40 students
- > Created learning assessment materials
- > Administered remote oral exams
- > Managed a team of undergraduate TAs

Python | Markdown | OBS Studio | Zoom | gather.town | reveal.js

Fall 2018

Teaching Assistant

UNIVERSITY OF MINNESOTA - Minneapolis, MN

Course: CSCI 5619 – Virtual Reality and 3D Interaction

- > Wrote three tutorials on developing virtual reality applications with Unity and Unreal game engines
- > Led aforementioned tutorials for two-hour sessions with about 50 students
- > Graded student programming assignments

C# Unity Engine Unreal Engine MEX

2015-2018

Undergraduate Teaching Assistant

UNIVERSITY OF MINNESOTA - Minneapolis, MN

Course: CSCI 1133 – Introduction to Computing and Programming Concepts

- > Taught lab sections of about 30 students
- > Formulated new course material for labs
- > Graded weekly programming assignments, quizzes, exams
- > Developed collaborative Python homework-grading script

Python

VOLUNTEERING

2019-Present

Fleet Manager

MINNESOTA BRASS, INC. - St. Paul, MN

- > Managed a pool of drivers to ensure that equipment trailers got to their destinations each weekend
- > Recruited and taught new truck drivers the basics of driving a rig

2018-2020

Percussion Instructor

MINNESOTA BRASS, INC. - St. Paul, MN

- > Led music and performance rehearsals for small groups of students
- > Designed and set up a new speaker and microphone arrangement

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