# Derya Akbaba

PhD Student in Visualization & HCI

## **Education**

Linköping University Norrköping, Sweden

PhD in Computer Science

2022 - present

- Focus: Feminist Epistemology; Data Visualization; Human-Centered Computing
- · Advisor: Miriah Meyer, Co-Advisor: Lauren Klein

University of Utah Salt Lake City, UT

**MSc in Computing** 

2019 - 2022

- · Focus: Human-Centered Computing
- 4.0 GPA
- · Advisor: Miriah Meyer

Cornell University Ithaca, NY

BSc in Industrial & Labor Relations

2010 - 2013

• Minors: Economics; Cognitive Science

# **Publications**

## REFEREED CONFERENCE PUBLICATIONS

#### Entanglements for Visualization: Changing Research Outcomes through Feminist Theory

Derya Akbaba, Lauren Klein, Miriah Meyer

to be published, IEEE Transactions on Visualization and Computer Graphics, 2024, Best Paper Award (Top 4%)

#### **Discursive Patinas: Anchoring Discussions in Data Visualizations**

Tobias Kauer, Derya Akbaba, Marian Dörk, Benjamin Bach

to be published, IEEE Transactions on Visualization and Computer Graphics, 2024

#### Troubling Collaboration: Matters of Care for Visualization Design Study

Derya Akbaba, Devin Lange, Michael Correll, Alexander Lex, Miriah Meyer Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems, 2023

#### "Two Heads are Better than One": Pair-Interviews for Visualization

Derya Akbaba, Miriah Meyer

IEEE Transactions on Visualization and Computer Graphics (short papers), 2023

# Data Hunches: Incorporating Personal Knowledge into Visualizations

Haihan Lin, Derya Akbaba, Miriah Meyer, Alexander Lex *IEEE Transactions on Visualization and Computer Graphics*, 2023

#### REFEREED WORKSHOP PAPERS AND EXTENDED ABSTRACTS

#### words matter || mattering words

Derya Akbaba

CSCW Workshop. A Toolbox of Feminist Wonder: Theories and methods that can make a difference, 2023

## A speculative feminist knowledge elicitation system

Derya Akbaba, Eirini Kaklopoulou

Workshop at AI for Humanity and Society 2023, 2023

## I Was Here: Digital Traces as Design Material

Tobias Kauer, Derya Akbaba

Information+ Conference, 2023

### Reflections on applying feminist theory to visualization research

Derya Akbaba, Lauren Klein, Miriah Meyer

Information+ Conference, 2021

#### Manifesto for Putting 'Chartjunk' in the Trash 2021!,

Derya Akbaba, Jack Wilburn, Miriah Meyer alt.VIS Workshop, IEEE VIS, 2021

#### NON-ACADEMIC PUBLICATIONS

#### State COVID-19 Dashboard

Derya Akbaba

Visualization Design Lab Blog (2020). 2020

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# **Professional Service + Volunteering**

## REVIEWING

**VIS** Full Papers ('22, '23), alt.vis ('22, '23)

TVCG Journal ('23)
Frontiers Journal ('24)

#### SERVICE

2025	CG&A Critical Visualization (Special issue), Guest Editor	or
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2024 VISions for the Future (IEEE VIS Workshop), Organizing Committee

EuroVis, Student Volunteer

2023 **alt.vis (IEEE VIS Workshop)**, Organizing Committee

Information+ Conference, Organizing Committee

2022 **alt.vis (IEEE VIS Workshop)**, Organizing Committee

Eyeo Festival, Student Volunteer

2021 Panel about fair pay at IEEE VIS, Organizer

2020 **IEEE VIS**, Student Volunteer

College of Engineering Diversity Committee (U. of Utah), Grad Student Body Representative

#### **TEACHING**

	S2024	<b>TDDE39: Physical Interaction Design and Prototyping</b> , Instructor: Implosion Workshop Seminar	Linköping University
	S2024	Feminist Data Visualization Workshop, Instructor	Graphic Hunters
	F2023	<b>TNM101: Advanced Visualization Design</b> , Instructor: Critical Perspectives in Visualization Seminar	Linköping University
	S2023	TDDE39: Physical Interaction Design and Prototyping, Instructor: Implosion Workshop Seminar	Linköping University
ເລດລວ	SHETech Explorer Day, Instructor	Women Tech	
S2022	She lecti explorer bay, instructor	Council	
	S2020	COMP1010: Computing for All, Teaching Assistant	University of Utah

#### MENTORING

S2024	Camilla Svensson, MSc of Design	Linköping University
S2024	Claudia Torelli, MSc of Design	Linköping University
S2021	Pranav Rajan, BSc of Computer Science	University of Utah

#### INTER-DISCIPLINARY WORKING GROUPS

2024	NORDES Summer school, Week focused on socio-ecologically just design after progress	Sweden
	Digital STS Hub, Science and technology studies group sharing & supporting research	Sweden
	<b>Feminist Wonder Working Group,</b> Interdisciplinary HCI scholars developing a toolbox of feminist methods/methodologies	virtual
2023	<b>Dagstuhl Seminar,</b> Week-long event on topic of: "Visualization and the Humanities: Towards a Shared Research Agenda"	Germany
2022	<b>STEM Ambassador, Spring Cohort,</b> Semester long program run by U of Utah, that trains and supports communicating science efforts to the public	USA
2020	CRA-WP Grad Cohort for Women, Conference that supports women in computing	virtual
	<b>ComSciCon 2020 Flagship Workshop</b> , Workshop for training and supporting science communication to public	virtual
	Critical Code Studies, Working group to discuss code from critical theoretical perspectives	virtual
2019	<b>School for Poetic Computation</b> , Member of Code, Paper, Scissor Cohort examining material aspects of code	USA

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# Presentations + Talks \_\_

2024	Imploding Data Visualization, Cest-la-viz Conference	Netherlands
	Changing Research Outcomes through Feminist Theory, Best Paper Session at IEEE VIS	USA
	Changing Research Outcomes through Feminist Theory, Emory University	USA
	Staying with the Trouble: Applying Feminism to Visualization Research, University of Utah	USA
	Data Empowerment, Östergötlands Stadsmission	Sweden
	Feminist Data Visualization, Beautiful Data sessions, organised by Graphic Hunters	virtual
2023	Troubling Collaboration: Matters of Care in Visualization Design Study, CHI Conference	Germany
	Troubling Collaboration: Matters of Care in Visualization Design Study, ITU Copenhagen	Denmark
	Staying with the Trouble: Applying Feminism to Visualization Research, King's College London	UK
	Staying with the Trouble: Applying Feminism to Visualization Research, City, University of London	UK
	Staying with the Trouble: Applying Feminism to Visualization Research, CIM at University of Warwick	UK
2021	Manifesto for Putting "Chartjunk" in the Trash 2021!, alt.vis Workshop at IEEE VIS	virtual
	Interactive Visualizations in Social Science Networks, Polarization Lab at Duke University	USA

# References \_\_\_\_

# **Miriah Meyer**

Professor of Computer Science Linköping University miriah.meyer@liu.se

## Lauren Klein

Winship Distinguished Research Professor of Quantitative Theory and Methods & English Emory University lauren.klein@emory.edu

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