# Amy Cheatle

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#### **RESEARCH INTERESTS**

Science and technology studies (S&TS), human computer interaction (HCI), computer supported collaborative work (CSCW) craft studies, sensory ethnography, teaching and learning, artificial intelligence.

#### **EDUCATION**

2025 (anticipated)	Doctor of Philosophy in Science and Technology Studies
	Cornell University
	Committee: Steve Jackson (Chair), Malte Jung, Malte Ziewitz
	Dissertation Title: Touch/Code: Collaborations In Craft and
	Computation
2023	Master of Philosophy in <i>Science and Technology Studies</i> Cornell University
2001	MST <i>Master of Science in Teaching</i> . Rochester Institute of Technology, Rochester, NY
1999	BFA <i>Bachelor of Fine Arts.</i> Rochester Institute of Technology, Rochester, NY

#### **PUBLICATIONS**

### Peer-reviewed Conference Proceedings

**Amy Cheatle** and Steven Jackson. 2023. (Re)collecting Craft: Reviving Materials, Techniques, and Pedagogies of Craft for Computational Makers. Proc. ACM Hum.-Comput. Interact. 7, CSCW2, Article 250 (October 2023), 23 pages. https://doi.org/10.1145/3610041

**Amy Cheatle**, Hannah Pelikan, Malte Jung, and Steven Jackson. 2019. Sensing (Co)operations: Articulation and Compensation in the Robotic Operating Room. Proc. ACM Hum.-Comput. Interact. 3, CSCW, Article 225 (November 2019), 26 pages. https://doi.org/10.1145/3359327 Best Paper Award (top 1%)

Eva Infante Mora, Davydd J. Greenwood and Melina Ivanchikova, **Amy Cheatle**, et al. Issue 3: *Action research for university reform: The CASA-Sevilla study abroad programme in Spain*. Guest Editors: pp. Vii-119. Dec. 2019

Hannah R. M. Pelikan, **Amy Cheatle**, Malte F. Jung, and Steven J. Jackson. 2018. Operating at a Distance - How a Teleoperated Surgical Robot Reconfigures Teamwork in the Operating Room. Proc. ACM Hum.-Comput. Interact. 2, CSCW, Article 138 (November 2018), 28 pages. https://doi.org/10.1145/3274407

Dongwook Yoon, Nicholas Chen, Bernie Randles, **Amy Cheatle**, Corinna E. Löckenhoff, Steven J. Jackson, Abigail Sellen, and François Guimbretière. 2016. RichReview++: Deployment of a Collaborative Multi-modal Annotation System for Instructor Feedback and Peer Discussion. In Proceedings of the 19th ACM Conference on Computer-Supported Cooperative Work & Social Computing (CSCW '16). Association for Computing Machinery, New York, NY, USA, 195–205. https://doi.org/10.1145/2818048.2819951

Amy Cheatle and Steven J. Jackson. 2015. Digital Entanglements: Craft, Computation and Collaboration in Fine Art Furniture Production. In Proceedings of the 18th ACM Conference on Computer Supported Cooperative Work & Social Computing (CSCW '15). Association for Computing Machinery, New York, NY, USA, 958–968. https://doi.org/10.1145/2675133.2675291 Honorable Mention Award (top 5%)

Bernie Randles, Dongwook Yoon, **Amy Cheatle**, Malte Jung, and Francois Guimbretiere. 2015. Supporting Face-to-Face Like Communication Modalities for Asynchronous Assignment Feedback in Math Education. In Proceedings of the Second (2015) ACM Conference on Learning @ Scale (L@S '15). Association for Computing Machinery, New York, NY, USA, 321–326. https://doi.org/10.1145/2724660.2728684.

#### **Book Chapters**

**Amy Cheatle,** Martin Abbott, Lissette Lorenz. Greening Our Thumbs: The narrative practice of caring for plants and people through community zine making. In: *Narrating the Multispecies World: Stories in times of crisis, loss, and hope.* Forthcoming. May 31, 2025. ISBN: 9783839470565

**Amy Cheatle**, Steve Jackson, *Wendell Castle Remastered: Essays on Process*. Catalog Essay. The Artist Book Foundation NY, NY. Published in conjunction with an artist retrospective at Museum of Art and Design, NY, NY October, 2015.

#### Invited talks, presentations, panels, and workshops

2024	Amy Cheatle, Kathleen Landy. Strengthening Relationships through an AI-Focused Curriculum Mapping Process. 49th annual POD Network Conference. Conference Talk Chicago, Illinois. November, 2024
2024	Amy Cheatle, AI Retrieval Augmented Generation Workshop, Participant, Southern Oregon University. September, 2024.
2024	Amy Cheatle, Bernadette Boscoe. Experiments with computer vision panel. <i>Green Crossing:</i> Student Machine Learning in the Life Sciences. European Association for the Study of Science

2023 Amy Cheatle\*, Martin Abbott, Lissette Lorenz, Greening Our Thumbs: The narrative practice

and Technology (EASST) and the Society for Social Studies of Science (4S). July, 2024

	of caring for plants and people through community zine making. July, 2023 *Contributed Equally
2021	Amy Cheatle, Sounding the OR in <i>Bending Instruments</i> with Trevor Pinch and Papalexandri-Alexandri 2021. Cornell University, 2021.
2021	Amy Cheatle, AI in work panelist, at, AI in Society. Cornell University, 2021
2018	Liz Balko, Terry Bolton, Amy Cheatle <i>Instructional Design in the Wild: A Case Study in Distributed Teaching and Learning from the Field.</i> Consortium of College and University Media Centers (CCUMC). Salt Lake City, Utah. 2018
2018	Amy Cheatle, Sensing Machines: recalibrating the sensible in robotically-oriented operating rooms. 14th Annual Department of Cinema and New Media Studies Graduate Student Conference. University of Chicago, Chicago Il. 2018
2018	Amy Cheatle, <i>The Robotic Sensorium</i> . 2018 Bovay Seminar Series in Engineering, Cornell University, Ithaca, NY
2016	Amy Cheatle, Communities of Practice for Instructional Designers. Presented at Proceedings of the 2016 SIGGUCS, Conference, Denver Colorado, March 2016
2015	Amy Cheatle Large Canvases, New Painted Works of Amy Cheatle. Corners Gallery, Ithaca NY. April, 2015
2015	Amy Cheatle, Bernie Randles. Incorporating Feminist Perspectives to Develop and Sustain Inclusionary Practices in Open Online Education Environments. Workshop paper in Computer Supported Collaborative Work (CSCW) Conference, Vancouver, BC, February 2015

#### **GRANT EXPERIENCE**

AquiLLM: a RAG-LLM to preserve tacit knowledge in research groups. Alfred P. Sloan Foundation. Nov 2024 - Oct 2025. *Subaward* 

#### RESEARCH EXPERIENCE

AquiLLM: a RAG-LLM to preserve tacit knowledge in research groups. Alfred P. Sloan Foundation Nov 2024-Oct 2025. Principal fieldwork on computational physics and violin acoustics.

Qualitative and collaborative researcher with Ritik Batra. Developing a code book: from classical craft to contemporary fabrication March-June, 2025

#### PROFESSIONAL and WORK-RELATED EXPERIENCE

2017-Present	Instructional Designer, Center for Teaching Innovation, Cornell University
2015-2017	Team Supervisor, Instructional Design Team, Office of the CIO, Cornell University
2012-2015	Manager, Student Technology Assistant Program, CIO, Cornell University, Ithaca, NY.

#### **SERVICE**

## University Service

2025 AI in Teaching and Learning Committee at Cornell

2024-2025 Co-organizer Bovay Seminar for Ethics in AI at Cornell

## Student Mentoring

2025	Socrates AI Project, LLM for student learning, at Cornell
2019-2024	Coach in Entrepreneurial Studies, Hobart and William Smith Colleges, Geneva, NY
2012-Present	Regular supervision of student projects related to technological interventions and integrations in the classroom, at Cornell

#### Field-based Service

2025	Reviewer for ACM DIS
2021-2024	Reviewer for Science, Technology, and Human Values
2023	Reviewer for ACM DIS
	Received special recognition for outstanding review
2023	Reviewer, Social Studies of Science Sage publishing
2023	Reviewer for ACM CHI
	Received special recognition for outstanding review
2021	Reviewer for ACM Creativity and Cognition
2021	Reviewer for ACM Mobile Computing
2021	Reviewer for ACM CHI
	Received special recognition for outstanding review
2020	Reviewer for ACM CHI
2019	Reviewer for ACM CHI
	Received special recognition for outstanding review

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