Judith Brottrager

* 26 September 1993 (Rottenmann, Austria) Inselstraße 23, 64287 Darmstadt (Germany) +49 1781407404

Research interests—digital humanities, computational humanities, cultural analytics, quantitative (literary) history, operationalisations of cultural concepts, modeling (historical) reception, canonisation processes, comparative approaches to computational literary studies

Methods—quantitative text analysis, word embeddings, metadata analysis, network analysis

Research Positions

2023 — present	Research assistant ('Landesstelle', 100%) Technical University of Darmstadt, Institute of Linguistics and Literary Studies
2024	Visiting scholar McGill University, Montréal, .textlab (hosted by Andrew Piper)
2024	Visiting scholar UC Berkeley, Department of German (hosted by Deniz Göktürk)
2020 — 2023	Research assistant (DFG Priority Programme "Computational Literary Studies", 100%) Technical University of Darmstadt, Institute of Linguistics and Literary Studies Project: "Relating the Unread: Network Models in Literary History" in cooperation with Ulrik Brandes, Social Network Analysis, ETH Zürich
2018 — 2019	Student researcher Technical University of Darmstadt, Institute of Linguistics and Literary Studies
	Education
2020 — 2025	Doctorate in German Philology / Computational Literary Studies (summa cum laude) Technical University of Darmstadt, Institute of Linguistics and Literary Studies Supervisors: Thomas Weitin and Evelyn Gius Thesis: Relating the Unread. Modelling Literary History (defended on June 25, 2025)
2017 — 2019	MA in Linguistic and Literary Computing (passed with distinction) Technical University of Darmstadt, Institute of Linguistics and Literary Studies Supervisor: Thomas Weitin Thesis: The Signal and the Noise: Differentiating Stylometric Signals in the Analysis of Literary Texts
2013 — 2017	BA in English and American Studies University of Vienna
2014	Erasmus exchange semester University of St Andrews
2012 — 2015	BA in Comparative Literature

Journal and Conferene Publications (peer-reviewed)

under review Patterns of Canon: A Multilingual Network Study

J. Brottrager, J. Barré, Y. Bizzoni, P. Feldkamp

Character Perception and Story Message in Re-reading Contexts. A Case Study on

Zweig's Schachnovelle with High School Students

V. Pöhls, J. Brottrager, T. Weitin

ls badfiction processed differently by the human brain? An electrophysical study on

reading experience

T. Weitin, T. Fabian, A. Glawion, J. Brottrager, Z. Pilz

Frontiers in Human Neuroscience 17

Autorschaft und literarische Kommunikation in Fanfiction-Portalen: Harry Potter auf

Fanfiktion.de

T. Weitin, J. Bühler, J. Brottrager, A. Glawion, J. Doat

Zeitschrift für Literaturwissenschaft und Linguistik 53, 595-622

<u>Character Shifts in Harry Potter Fanfiction</u>

J. Brottrager, J. Doat, J. Häußler, T. Weitin

Zeitschrift für Literaturwissenschaft und Linguistik 53, 623-654

2022 <u>Modeling and Predicting Literary Reception: A Data-Rich Approach to Literary</u>

Historical Reception

J. Brottrager, A. Stahl, A. Arslan, U. Brandes, T. Weitin

Journal of Computational Literary Studies 1

2021 <u>Predicting Canonization: Comparing Canonization Scores Based on Text-Extrinsic and</u>

-Intrinsic Features

J. Brottrager, A. Stahl, A. Arslan

Proceedings of the Conference on Computational Humanities Research

Research Monographs, Chapters in Collective Volumes

in preparation Relating the Unread. Modelling Literary History

J. Brottrager

forth-coming Unlocking the Archive: Exploring Literary History through Word Embeddings

J. Brottrager

University of Gothenburg Press

Selected Talks and Presentations

From Canon to Score: Quantifying, Measuring, and Comparing Canonisation

J. Brottrager DH2025, Lisbon

2024 <u>Echoes Unveiled: Quantifying Literary Historical Scholarship with Word Embeddings</u>

J. Brottrager

DH2024, Washington, DC

Unlocking the Archive: Exploring Literary History through Word Embeddings

J. Brottrager

Flows & Friction: Integrating Mixed Methods for Data-rich Research on Historical

Media, University of Gothenburg, 23 May 2024

Modeling Canonization: Computational Approaches to Literary History

J. Brottrager

Noon Colloquium, Department of German, UC Berkeley, 19 April 2024

Von Adaption zu Transformation: Eine quantitative Untersuchung von	
Charakterverschiebungen in Harry-Potter-Fanfiction	

J. Brottrager

Workshop Fanfiction & Aneignung, Forschungszentrum für historische Geisteswissenschaften der Goethe Universität Frankfurt, 14 February 2024

Networks at Scale. A Metadata-Based Approach to Detecting Links Between

Fanfiction-Communities

J. Brottrager, A. Glawion, K. Herget, T. Weitin

DH2023, Graz

Modeling and Predicting Literary Reception: A Data-Rich Approach to Literary Historical Reception

J. Brottrager, A. Stahl, A. Arslan, U. Brandes, T. Weitin CCLS2022, Darmstadt

Kanonisierungs- und Wertungsscore: Modellierungen literaturwissenschaftlicher Konzepte

J. Brottrager

Poster presentation at the Germanistentag 2022, Paderborn

Relating the Unread: A Data-Rich Approach to the Literary Canon and the "Great Unread"

J. Brottrager

DH2022, Tokyo (online)

Relating the Unread: Modellierungen der Literaturgeschichte

J. Brottrager

DHd2022, Potsdam (online)

Experience with Third-Party Funded Projects

2022 — 2026 Zwischen Recht und Literatur: Die Kriminalfallsammlung des neuen Pitaval in der

literaturwissenschaftlichen Korpusanalyse (DFG)

Collaboration on grant proposal

2022 — 2025 Evidenzbasiertes Literaturverstehen im Deutschunterricht (LOEWE-Exploration)

Collaboration on grant proposal and project publication

2020 — 2023 Relating the Unread. Network Models in Literary History (DFG)

Collaboration on grant proposal, project management, project work

Funding, Fellowships and Awards

2025 HERMES research study programme

KANON-EX: The School Canon as a Canonisation Experiment 3,750.00€

German National Library, Frankfurt

Fund for the promotion of gender equality 1,394.95€

Department of History and Social Sciences,

Technical University of Darmstadt

Award for outstanding Master's projects

in the research area of "Digital Humanities" 300.00€

Technical University of Darmstadt

2017 CLARIN-D fellowship 425.00€

European Summer University, Leipzig

2016 CLARIN-D fellowship 410.00€

European Summer University, Leipzig

Teaching

Summer 2025 LLMs, GPT and the Humanities Course evaluation: 1.5

Technical University of Darmstadt

Institute of Linguistics and Literary Studies

Winter 2024/25 Embedded Meaning: Word Embeddings

in Theory and Practice

Technical University of Darmstadt

Institute of Linguistics and Literary Studies

Winter 2024/25 "Weltliteratur": Literaturklassiker und

ihre produktive Rezeption Course evaluation: 1.2

Technical University of Darmstadt

Institute of Linguistics and Literary Studies

Winter 2023/24 Grundkurs Literaturwissenschaft I

Technical University of Darmstadt

Institute of Linguistics and Literary Studies

Summer 2023 Metadata: Creating, Expanding, and

Exploring Literary Datasets

Technical University of Darmstadt

Institute of Linguistics and Literary Studies

Summer 2023 Grundkurs Literaturwissenschaft II

Technical University of Darmstadt

Institute of Linguistics and Literary Studies

Winter 2022/23 Grundkurs Literaturwissenschaft I

Technical University of Darmstadt

Institute of Linguistics and Literary Studies

Summer 2022 From Literature to Data:

Metadata Analysis and Literary History

Technical University of Darmstadt

Institute of Linguistics and Literary Studies

Supervision

2025 Chiara Schmeller: Der BookTok-Kanon: Eine netzwerkanalytische Untersuchung

populärer Bücher (BA thesis)

Institutional Responsibilities

2023 — 2025 Course organisation and coordination of student researchers for the Department of

German Studies, coordination of tutors - Digital Literary Studies, Institute of

Linguistics and Literary Studies, Germany

Commissions of Trust

since 2025 Early Career Researcher Representative, CHR Board

since 2024 Reviewer for Journal of Computational Studies

since 2024 Reviewer for ADHO conferences

since 2023 Reviewer for Digital Humanities Benelux Journal

since 2023 Member of the program committee for Computational Humanities Research

conferences

Course evaluation: 1.5

Memberships of Scientific Societies

since 2023	Member of DHd / EADH / ADHO
since 2025	Mentoring Hessen (Mentoring and training network for women in academia)
	Additional Training
2025	Practice on Proposal Writing in Research Funding , Ingenium - Young Researchers at TU Darmstadt
2025	Drittmittel karrierestrategisch nutzen, Mentoring Hessen
2025	Publikationen strategisch planen, Mentoring Hessen
2024	Make an Impact - Networking and Self-Marketing for Female Scientists, Mentoring Hessen
2023	Konferenzen selbst organisieren , GRADE - Goethe Research Academy for Early Career Researchers
2023	Grundlagen der Wissenschaftskommunikation , Nationales Institut für Wissenschaftskommunikation
2023	Research Funding, Ingenium - Young Researchers at TU Darmstadt
2023	Leading Teams Successfully, Ingenium - Young Researchers at TU Darmstadt
2022	Agile Project Management, Google (Coursera)
2022	Personnel Management for Doctoral Students , Ingenium - Young Researchers at TU Darmstadt

Computational Skills

Computational & Analytical Methods, Python (pandas, NumPy, scikit-learn, gensim, Hugging Face/Transformers, spaCy), R (tidyverse, igraph), text analysis and NLP (embeddings, topic modelling, annotation), network analysis, data visualisation (seaborn, matplotlib, ggplot2)

Digital Text & Corpus Work, OCR/TEI-based text digitisation (OCR4all, Abbyy FineReader), corpus creation and management, web scraping

Digital Knowledge & Platforms, Wikidata/Wikiverse integration, Linked Open Data (LOD), OpenRefine, web publishing (Jekyll)

Language Skills

German (native), English (fluent), French (basics), Latin