

Curriculum Vitae



Valerie Hase, M.A., M.Sc.

Contact details

LMU, Department of Media and Communication (IfKW), Division for Computational Communication Research

Akademiestraße 7, 80799 München

valerie.hase@ifkw.lmu.de & www.valerie-hase.com

hase_va  0000-0001-6656-4894 

RESEARCH INTERESTS

Conflict and Crisis Communication, Digital Journalism, Computational Social Science, Text-as-Data Approaches

PROFESSIONAL ACADEMIC EXPERIENCE

- Teaching and Research Assistant** 04/2022 – present
Department of Media and Communication at LMU Munich, Germany
Computational Communication Research – division led by Prof. Dr. Mario Haim
- Teaching and Research Assistant** 09/2017 – 03/2022
Department of Communication and Media Research at the University of Zurich, Switzerland
Science, Crisis & Risk Communication – division led by Prof. Dr. Mike Schäfer
- Research Intern** 10/2016 – 05/2017
Think Tank Polis & Department of Media and Communication the London School of Economics and Political Science, UK
Research for the “Truth, Trust and Technology Commission and Hub”; Research for the project “Media and Migration”
- Scholar** 06/2014 – 05/2015
DFG-Research training group “Trust and Communication in a Digitized World”, Germany
Conducting study on trust in journalism, working with interdisciplinary scholars on trust research
- Student Assistant** 01/2012 – 08/2016
Department of Communication at the University of Münster, Germany
for Prof. Dr. Bernd Blöbaum (journalism studies)
for Dr. Thomas Birkner (political communication)
for Dr. Jens Woelke (statistics/research design)
for Dr. Andreas Scheu (administrative work for graduate admissions)
- Conducting studies (e.g., content analyses and surveys; multivariate data analyses), preparing lectures and submitting papers as a co-author; teaching statistics to undergraduate students, acquisition of third-party funded consulting projects*

ACADEMIC EDUCATION

- Communication Science, Ph.D. student** 09/2017 – present
Department of Communication and Media Research at the University of Zurich, Switzerland
Dissertation on: “Employing Computational Social Science to Analyze Coverage of Political Violence”
Supervised by Prof. Dr. Mike Schäfer & Prof. Dr. Annie Waldherr
- Social Research Methods, M.Sc.** (with distinction) 09/2016 – 08/2017
Department of Methodology at the London School of Economics and Political Science, UK
- Communication Science, M.A., B.A.** (with distinction) 10/2010 – 08/2016
Department of Communication at the University of Münster, Germany
- Diploma/Abitur qualifying for university admission** (1.3/”A*AA”) 09/2004 – 06/2010
Kaiser-Wilhelm-Ratsgymnasium Hannover, Secondary School, Germany
exempted from taking 4th and 10th grade due to excellent academic performance

Journal
Articles

10. Hase, V., Mahl, D., & Schäfer, M. S. (2022). Der „Computational Turn“: ein „interdisziplinärer Turn“? Ein systematischer Überblick zur Nutzung der automatisierten Inhaltsanalyse in der Journalismusforschung [The «Computational Turn»: An «Interdisciplinary Turn»? A Systematic Review of the Use of Automated Content Analysis in Journalism Research]. *Medien & Kommunikationswissenschaft*, 70(1-2), 60-78. <https://doi.org/10.5771/1615-634X-2022-1-2-60> [not SSCI listed] ([Link](#))
9. Hellmüller, L., Hase, V., & Lindner, P. (2022). Terrorist Organizations in the News: A Computational Approach to Measure Media Attention towards Terrorism. *Mass Communication & Society*, 25(1), 134–152. <https://doi.org/10.1080/15205436.2021.1936068> [SSCI listed, Impact Score = 3.309] ([Link](#))
8. Hase, V., Mahl, D., Schäfer, M., & Keller, T. (2021). Climate Change in News Media across the Globe: An Automated Analysis of Issue Attention and Themes in Climate Change Coverage in 10 Countries (2006-2018). *Global Environmental Change*, 70, 102353. <https://doi.org/10.1016/j.gloenvcha.2021.102353> [SSCI listed, Impact Score = 9.523] ([Link](#))
7. Hase, V. (2021). What is Terrorism (according to the News)? How the German Press Selectively Labels Political Violence as “Terrorism”. *Journalism*. Online first publication: <https://doi.org/10.1177/14648849211017003> [SSCI listed, Impact Score = 4.436] ([Link](#))
6. Hase, V., Engelke, K., & Kieslich, K. (2020). The Things We Fear. Combining Automated and Manual Content Analysis to Uncover Themes, Topics and Threats in Fear-Related News. *Journalism Studies*, 21(10), 1384–1402. <https://doi.org/10.1080/1461670X.2020.1753092> [SSCI listed, Impact Score = 3.741] ([Link](#))
5. Keller, T., Hase, V., Thaker, J., Mahl, D., & Schäfer, M. S. (2020). News Media Coverage of Climate Change in India 1997-2016. Using Automated Content Analysis to Assess Issue Salience and Topics. *Environmental Communication*, 14(2), 219-235. <https://doi.org/10.1080/17524032.2019.1643383> [SSCI listed, Impact Score = 2.848] ([Link](#))
4. Wintterlin, F., Engelke, K., & Hase, V. (2020). Can transparency preserve journalism's trustworthiness? Recipients' views on transparency about source origin and verification regarding user-generated content in the news. *Studies in Communication and Media*, 9(2), 218-240. <https://doi.org/10.5771/2192-4007-2020-2-218> [SSCI listed, Impact Score = 0.38] ([Link](#))
3. Grosser, K., Hase, V., & Wintterlin, F. (2019). On measuring trust and distrust in journalism: Reflection of the status quo and suggestions for the road ahead. *Journal of Trust Research*, 9(1), 66-86. <https://doi.org/10.1080/21515581.2019.1588741> [SSCI listed, Impact Score = 0.64] ([Link](#))
2. Grosser, K., Hase, V., & Wintterlin, F. (2019). Trustworthy or shady? Exploring the influence of verifying and visualizing UGC on online journalism's trustworthiness. *Journalism Studies*, 20(4), 500-522. <https://doi.org/10.1080/1461670X.2017.1392255> [SSCI listed, Impact Score = 3.741] ([Link](#))
1. Birkner, T., & Hase, V. (2017). Framing German and global politics over three decades – A content analysis of the journalistic work of Helmut Schmidt. *Medien und Zeit*, 32(2), 30-42. [not SSCI listed] ([Link](#))

Articles in
Handbooks

5. Hase, V. & Schäfer, M.S. (accepted). Big Data & Computational Methods: Methodological Advances for Analyzing Mediated Environmental Communication. In A. Hansen (ed.), *The Routledge Handbook of Environment and Communication*. Routledge.
4. Hase, V. (in press). Trendanalysen und Datenbanken. Zur Nutzung und Qualität quantitativer Daten(-analysen) in der Terrorismusforschung [Trend Analyses and Databases: On the Use and Quality of Quantitative Data (Analyses) in Terrorism Studies]. In L. Rothenberger, J. Krause, J. Jost & K. Frankenthal (eds.), *Terrorismusforschung. Interdisziplinäres Handbuch für Wissenschaft und Praxis* [Terrorism research. Interdisciplinary Handbook for Science and Practice]. Nomos.
3. Hase, V. (in press). Big Data in der Terrorismusforschung. Mehrwert, Grenzen und Gefahren der Computational Social Science für die Terrorismusforschung [Big Data & Terrorism Studies: Advantages, Limitations, and Dangers of Computational Social Science in Terrorism Studies]. In L. Rothenberger, J. Krause, J. Jost & K. Frankenthal (eds.), *Terrorismusforschung. Interdisziplinäres Handbuch für Wissenschaft und Praxis* [Terrorism research. Interdisciplinary Handbook for Science and Practice]. Nomos.
2. Hase, V. (in press). Automated Content Analysis. In F. Oehmer, S. H. Kessler, E. Humprecht, K. Sommer, & L. Castro Herrero (eds.), *Handbook of Standardized Content Analysis: Applied Designs to Research Fields of Communication Science*. VS Springer.
1. Rothenberger, L., & Hase, V. (in press). Terrorism Coverage. In F. Oehmer, S. H. Kessler, E. Humprecht, K. Sommer, & L. Castro Herrero (eds.), *Handbook of Standardized Content Analysis: Applied Designs to Research Fields of Communication Science*. VS Springer.

**Articles in
Edited
Books/
Conference
Proceedings**

3. Boczek, K. & **Hase**, V.* (2020). Technische Innovation, theoretische Sackgasse? Chancen und Grenzen der automatisierten Inhaltsanalyse in Lehre und Forschung [Technical Innovation, Theoretical Dead End? Chances and Limitations of Text As Data in Teaching and Research]. In: Schützeneder, J., Meier, K. & Springer, N. (ed.) *Neujustierung der Journalistik/Journalismusforschung in der digitalen Gesellschaft [Readjusting Journalism and Journalism Research in a Digital Society]*. Proceedings of the Annual Conference of the journalism/journalism research section of the DGpuK, 2019, Eichstätt (p. 117–128). <https://doi.org/10.21241/ssoar.70828> [*shared first authorship] ([Link](#))
2. Grosser, K., **Hase**, V., & Blöbaum, B. (2016). Trust in Online Journalism. In: Blöbaum, B. (ed.): *Trust and Communication in a Digitized World. Models and Concepts of Trust Research* (p. 53–73). VS Springer. ([Link](#))
1. Boberg, S., **Hase**, V., & Johnson, D. (2016): Gerhard Schröder. In: Birkner, T. (ed.): *Medienkanzler. Politische Kommunikation in der Mediendemokratie [Media Chancellor. Political Communication in the Chancellor Democracy]* (p. 221–261). VS Springer. ([Link](#))

**Presentations
(* full paper)**

- 29.* **Hase**, V., Schäfer, M.S., Metag, J., Bischofberger, M., & Henry, L. (2022). *Engaging the Public or Asking Your Friends? Analyzing Science-Related Crowdfunding Using Behavioral, Survey, and Content Analysis Data*. Paper to be presented at the 72st Annual Conference of the International Communication Association (ICA). 26–30. May 2022, Paris.
28. **Hase**, V., Boczek, K., & Scharrow, M. (2022). *Adapting to Affordances & Audiences? A Cross-Platform, Mixed-Methods Analysis of the Platformization of News*. Paper to be presented at the 72st Annual Conference of the International Communication Association (ICA). 26–30. May 2022, Paris.
27. **Hase**, V., Mahl, D. & Schäfer, M.S. (2021). *Increasing Interdisciplinarity or Deepening Disciplinary Differences? A Systematic Review of “Text as Data” Approaches in Journalism Studies*. Paper presented at the Annual Conference of the Methods Division of the DGpuK. 30. September – 1. Oktober 2021, Vienna. (virtual conference)
26. **Hase**, V., & Boczek, K. (2021). *All the News That's Fit to Post? The Dislocation of a Journalistic Brand across Eleven (Digital) Platforms*. Paper presented at the Future of Journalism Conference, 23–24. September 2021, Cardiff. (virtual conference)
25. Boczek, K., & **Hase**, V. (2021). *Eine Redaktion, hundert Plattformen? Komparative Multi-Channel-Analysen als Methode zur Erforschung von Wandel und Innovation im Journalismus*. Paper presented at the Annual Conference of the Journalism Studies Division of the DGpuK. 15–17. September 2021, München.
- 24.* **Hase**, V., & Engelke, K. (2021). *Emotion-inducing News in Crisis Coverage: A Multi-Method Analysis of Fear Appeals in UK News Coverage of the Coronavirus*. Paper presented at the 71st Annual Conference of the International Communication Association (ICA). 27–31. May 2021, Denver. (virtual conference)
- 23.* **Hase**, V., Mahl, D., Schäfer, M.S. & Keller, Z. (2021). *The Climate Crisis in News Media Across the Globe: An Automated Analysis of Issue Attention and Themes in Climate Change Coverage across Ten Countries*. Paper presented at the 71st Annual Conference of the International Communication Association (ICA). 27–31. May 2021, Denver. (virtual conference)
- 22.* **Hase**, V., Mahl, D., Keller, T., & Schäfer, M.S. (2021). *A Crisis That Strikes All of Society. A Cross-National and Longitudinal Study of the “Societalization” of Climate Change Coverage*. Paper presented at the Dreiländertagung für Kommunikationswissenschaft, 7–9. April, 2021, Zurich. (virtual conference)
21. Mahl, D., **Hase**, V., Schäfer, M.S., & Keller, T. (2020). A “Societal Turn” in Climate Change Coverage? How the Media Portray Climate Change as A Threat Affecting All Parts of Society. Paper presented at the 18th Swiss Geoscience Meeting 2020. 16–17. November, Zurich. (virtual conference)
20. **Hase**, V., Mahl, D., Schäfer, M.S., & Keller, T. (2020). *Erweitert, nicht ersetzt: Wie Verfahren der automatisierten Inhaltsanalyse manuelle Inhaltsanalysen unterstützen und erweitern können*. Paper presented at the Annual Conference of the Journalism Studies Division of the DGpuK. 24–25. September 2020, Hamburg. (virtual conference)
19. **Hase**, V., Schäfer, S., Metag, J., Henry, L., & Bischofberger, M. (2020). *Wer fördert wissenschaftliche Projekte online – und warum? Eine multivariate Analyse von Einstellungen und Spendeverhalten im Kontext wissenschaftlichen Crowdfundings durch Matching von Befragungs- und Spendedaten*. Paper presented at the Annual Conference of the Science Communication Division of the DGpuK. 5–7. February 2020, Münster.
18. **Hase**, V. (2019). *The Construction of Terrorism. Combining Machine Learning and Manual Content Analysis to Identify Patterns of Media Attention towards and Presentation of Terrorism*. Paper presented at the Doctoral Colloquium of the Journalism Studies Conference of the DGpuK. 18–20. September 2019, Eichstätt.
17. **Hase**, V., Kieslich, K., Engelke, K., & Zeng, J. (2019). *The Best of Two Worlds? Combining Automated and Manual Content Analysis to Assess Media Coverage*. Poster presented at the 5th International Conference on Computational Social Science. 17–20. July 2019, Amsterdam.

16. **Hase, V., Engelke, K., & Kieslich, K.** (2019). *Angst vor Terror, Klimawandel & Arbeitslosigkeit? Eine automatisierte Inhaltsanalyse von Themen und Trends im Kontext von Angst in den Medien*. Paper presented at the Annual Conference of the German Communication Association (DGPK). 9–11. May, Münster.
- 15.* Hellmüller, L., **Hase, V., & Lindner, P.** (2019). *Terrorism in the News: Explaining Mediated Visibility of Organized Violence*. Paper presented at the 69th Annual Conference of the International Communication Association (ICA). 24–28. May 2019, Washington, D.C.
- 14.* **Hase, V., Kieslich, K., & Engelke, K.** (2019). *The Things We Fear – Using Automated Content Analysis to Uncover How UK and US Media Construct Fear over Time (1990-2017)*. Paper presented at the 69th Annual Conference of the International Communication Association (ICA). 24–28. May 2019, Washington, D.C.
13. Badura, L., Engelke, K., & **Hase, V.** (2019). *Incomplete, Erroneous, and Distorted Information? The Metajournalistic Discourse about the Risks of News Media Use for Recipients*. Paper presented at the Journalism Studies Section Conference of the ECREA 2019. 14–15. February 2019, Vienna.
12. Engelke, K., Wintterlin, F., **Hase, V., & Blöbaum, B.** (2018). *User Comments in Journalism. The Recipients' View on the Potential for Deliberative Discourse*. Paper presented at the 7th European Communication Conference (ECREA). 31. October – 03. November 2018, Lugano.
11. Wintterlin, F., **Hase, V., & Engelke, K.** (2018). *Strategies of Preserving Trust in Journalism: Recipients' View on Transparency and Verification of User-Generated Content*. Paper presented at the 7th European Communication Conference (ECREA). 31. October – 03. November 2018, Lugano.
10. Djukaric, T., Hyllland, V., & **Hase, V.** (2018). *Jihadist Brides, Victims of The West. The Role of Women in Terrorism as Suggested by Extremist Online Propaganda*. Paper presented at Vox Pol's third biennial conference: Violent extremism, terrorism, and the internet: Present and future trends. 20–21. August 2018, Amsterdam.
- 9.* Hellmüller, L., & **Hase, V.** (2018). *Giving Voice to Terrorists: A Longitudinal Model Explaining How National Political Contexts Influence Media Attention toward Terrorist Organizations*. Paper presented at the Association for Education in Journalism and Mass Communication (AEJMC). 06–09. August 2018, Washington, D.C.
- 8.* **Hase, V.** (2018). *Making Us Aware or Making Us Afraid? Modelling the Newsworthiness of Terrorist Attacks in the German News Media*. Paper presented at the 68th Annual Conference of the International Communication Association (ICA). 24–28. May 2017, Prag.
7. **Hase, V.** (2018). *Terror in den Medien: Eine Analyse relevanter Selektionskriterien in deutschen Online- und Offline-Medien*. Annual Conference of the German Society for Journalism and Communication Studies (DGPK). 09–11. May 2018, Mannheim.
6. **Hase, V.** (2018). *Ist ein Terroropfer in Europa deutschen Medien mehr wert als ein Toter anderswo? Die asymmetrische Aufmerksamkeit der Massenmedien gegenüber terroristischen Anschlägen*. Political Communication Conference of the DGPK, DVPW und SGK. 08–09. February 2018, Fribourg.
- 5.* **Hase, V., Grosser, K., Wintterlin, F., & Blöbaum, B.** (2017). *User-generated Content in Online Journalism. Exploring How Verifying and Visualizing UGC Influences Journalism's Trustworthiness*. Paper presented at the 67th Annual Conference of the International Communication Association (ICA). 25–29. May 2017, San Diego.
4. **Hase, V.** (2017). *What about the Audience? Individual Correlations and Reasons for Trust in Journalism*. Conference of ECREA's Journalism Section. 23–24. March 2017, Odense.
3. Grosser, K., **Hase, V., Wintterlin, F., & Blöbaum, B.** (2016). *Trustworthy or Shady - How Does UGC Influence Journalism's Trustworthiness in a Digitized World?* Conference of the European Communication Research and Education Association (ECREA). 9–12. November 2016, Prag.
2. **Hase, V.** (2016). *Business News before, during and after the Financial Crisis – Mere Reflection of Economic Developments or Result of Journalistic Criteria of Selection and Presentation?* Poster presented at the conference of the European Communication Research and Education Association (ECREA). 9–12. November 2016, Prag.
1. Grosser, K., & **Hase, V.** (2015). *Vertrauen in Online-Journalismus. Ein konzeptionelles Modell unter Berücksichtigung der Rezipienten und des Journalismus*. Poster presented at the Conference "Digital journalism: Disruptive practice of a new paradigm". 5–6. November 2016, Hamburg.

Invited Talks

5. Hase, V. (2021). *The Crux of Cross-Platform Analyses: What Can and Can't We Do with NLP Methods?* Invited talk at the Trier Center for Language and Communication, hybrid, [Link](#).
4. Hase, V. (2021). *Topic Modeling*. Input at a M.A. research seminar by R. Holzinger on “Automated Content Analysis” at the University of Salzburg. 15. December 2021, virtual.
3. Hase, V. (2021). *The “Computational Turn” in Journalism Studies: A Review of “Text as Data” Approaches*. Invited talk at the Mannheim Centre for European Social Research (MZES). 22. November 2021, virtual, [Link](#).
2. Hase, V. (2021). *Tracking Crises over Time: When to Use (or Avoid) Computational Methods*. Panel input as part of the Crisis21 series organized by the Section “Risk & Crisis Communication” of the European Communication Research and Education Association. 4. June 2021, virtual.
1. Hase, V. (2019). *Automatisierte Inhaltsanalyse in der Journalismusforschung*. Public guest lecture as part of the lecture “Journalism studies” at the University of Münster. 25. June 2019, Münster.

Media Appearances

7. Hase, V., & Mahl, D. *Coverage of Climate Change Across the Global North and South*. [Blog post](#) in Climate Matters | The Climate Debate Watch Blog.
6. Domahidi, E. & Haim, M. (2021). Podcast guest in the [podcast](#): *What Is It about Computational Communication Science?*
5. Harvard NiemanLab (2021). Cited in [article](#): *Do Journalists “Hide Behind” Sources When They Use Numbers in the News?*
4. SRF Tagesschau (2021). Interview for [broadcasting program](#): *Nabostkonflikt: Die Macht der Bilder via TikTok*.
3. Medienwoche (2020). [Interview for article](#): *Stell dir vor, es ist Krieg und keiner geht hin*.
2. Hase, V., & Dingerkus, F. (2019). *Der Islam in den Schweizer Medien: Zerrbild oder Realität*. [Blog post](#) in Medienwoche.
1. Neue Zürcher Zeitung (2019). Interview for [broadcasting program](#): *Cyber-Jihad. Wie der IS den Terror im Netz geprägt hat*.

AWARDS & GRANTS

Scholarships & Grants (*acquired individually*)

- | | |
|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Awards | <ul style="list-style-type: none">▪ Winner of the “Teaching Award” at the IKMZ for the seminar “Text as Data” (HS 2020) |
| Scholar-/ Fellowships | <ul style="list-style-type: none">▪ Fast-Track Scholar (9,600 EUR, DFG, 2014–2015)▪ Pro Talent Scholar (7,200 EUR, University of Münster; 2011–2013) |
| Individual Grants | <ul style="list-style-type: none">▪ Different Grants for Research & Travel Support (4,320 CHF, University of Zurich, 2018–2021)▪ Grant for Methodological Education (125 EUR, German Communication Association, 2021)▪ Travel Grant (400 EUR, Volkswagen Stiftung, 2018)▪ Promos Travel Grant (925 EUR, DAAD, 2015)▪ Grant for International Exchange (1,628 EUR, GIZ, 2015) |

Third-Party Funds Raised (*acquired in collaboration*)

- Funding for “Computational Methods Working Group” (15,950 CHF, Digital Society Initiative/Graduate School at the University of Zurich, three grants, 2020–2022)
- Funding for “Open Science Workshop” (2,500 CHF, Department of Communication at the University of Zurich, 2020)
- Funding for “Twitter Developer Account” (2,550 CHF, Department of Communication at the University of Zurich, 2020)
- Funding for Conference “Islam and Media” (14,500 CHF, SAGW/SGMOIK/SRG/others, 2018)

SERVICE TO PROFESSION

Working Groups & Networks

- Co-Founder “*Methods Early Career Network*” (German Communication Association, 2021, [Link](#))
- Co-Founder “*Computational Methods Working Group*” (University of Zurich & ETH, 2019, [Link](#))
- Co-Chair “*Young Scholars in Journalism Research Network*” (German Communication Association, 2018–2021, [Link](#))

Ad Hoc Reviewer

New Media & Society, Journalism & Mass Communication Quarterly, Journalism Studies, Communication Methods and Measures, Digital Journalism, The Journal of Press/Politics, Convergence, Environmental Communication, Journal of Science Communication, Media and Communication, Public Understanding of Science, Chinese Journal of Communication, Journal of Risk Research, Medien & Kommunikationswissenschaft, Studies in Communication Sciences

Co-organization of Events/Conferences

- “Teaching Computational Social Science – Where Do We Go from Here?” (Panel Discussion, September 2021, [Link](#))
- “Reviewing Workshop with Prof. Dr. Folker Hanusch” (Annual Conference of the Journalism Studies Division of the DGPUK, September 2021, [Link](#))
- “A Career in CSS – Dream or Disillusion?” (Panel Discussion related to the 7th International Conference on Computational Social Science, July 2021, [Link](#))
- “People, Research Interests & Methods in CSS” (Networking Event related to the 7th International Conference on Computational Social Science, July 2021, [Link](#))
- “Young Scholars in Computational Social Science” (Conference and Workshop, November 2020, [Link](#))
- “Open Science in Communication Studies: Benefits, Challenges, and Applications” (Workshop, November 2020, [Link](#))
- “Automated Content Analysis in R” (Workshop given as expert at the Annual Conference of the Journalism Studies Division of the DGPUK University of Eichstätt, September 2019, [Link](#))
- “Doctoral Colloquium in Journalism Studies” (Annual Conference of the Journalism Studies Division of the DGPUK, September 2019, 2020, and 2021, [Link](#))
- “Komplexität abbilden–Islam und Naher Osten zwischen Mythen und Fakten» (Conference, 2019, [Link](#))

RESEARCH VISITS

- Vrije Universiteit Amsterdam, Prof. Dr. Wouter van Atteveldt 08/2020 – 09/2020
- University of Münster, Prof. Dr. Bernd Blöbaum 06/2019

TEACHING

Seminars & lectures

- Research seminar “Your News, My News, No News?” (LMU, graduate level, 2 semesters, 4 SWS, with Prof. Mario Haim)
- Theory seminar “Nothing is as Practical as a Good Theory” (LMU, graduate level, 1 semester, 2 SWS)
- Research seminar “Text as Data Methods in R” (UZH, graduate level, 1 semester, 2 SWS, [Link](#))
- Research seminar “Text as Data” (UZH, undergraduate level, 2 semesters, 4 SWS, [Link](#))
- Research seminar “Propaganda Online” (UZH, undergraduate level, 2 semesters, 4 SWS)
- Research seminar “Conflict and Crisis Communication” (UZH, undergraduate level, 2 semesters, 4 SWS)
- Research seminar “Media and Terrorists” (UZH, undergraduate level, 2 semesters, 4 SWS)

Supervision

- Supervised 58 B.A. theses (2017–2022)

FURTHER WORKING EXPERIENCE

- Intern**, foreign bureau ZDF German Television (Washington, D.C) 07/2015 – 08/2015
Reporting, research, interviews, vox pops on current American politics
- Intern**, news agency dpa (Berlin) 07/2013 – 08/2013
News monitoring, research and reporting
- Intern**, ZDF German Television (Mainz) 02/2013 – 03/2013
Screening and news editing for the department of politics and current news
- News editor**, online news outlet IT-Times (Münster) 10/2010 – 06/2012
Reporting on companies and analyzing financial outlooks

REFERENCES

at LMU Munich (Germany)

Prof. Dr. Mario Haim, mario.haim@ifkw.lmu.de

at City, University of London (United Kingdom)

Assistant Prof. Dr. Lea Hellmüller,
lea.hellmueller@city.ac.uk

at the University of Zurich (Switzerland)

Prof. Dr. Mike Schäfer, m.schaefer@ikmz.uzh.ch

at the University of Münster (Germany)

Prof. Dr. Bernd Blöbaum, bernd.bloebaum@uni-
muenster.de

Zurich, April 5th, 2022

Valerie Hase