# Priv.-Doz. Dr. Dominik Kowald

## Curriculum Vitae

Scholar: https://scholar.google.at/citations?user=qQ-L8rUAAAAJ

ORCID: https://orcid.org/0000-0003-3230-6234

Website: https://dominikkowald.info

#### Education

2017–2024 **Priv.-Doz.** (Habilitation), Applied Computer Science, *TU Graz, Institute of Interactive Systems and Data Science (ISDS)*, Graz, Austria.

Thesis: Transparency, Privacy, and Fairness in Recommender Systems

2012–2017 **Dr.techn. (Ph.D.), Computer Science**, *TU Graz, Institute of Interactive Systems and Data Science (ISDS)*, Graz, Austria, *with distinction*.

Thesis: Modeling Activation Processes in Human Memory to Improve Tag Recommendations Supervisors: Prof. Stefanie Lindstaedt (TU Graz) & Prof. Tobias Ley (Tallinn University), advisor: Assoc.Prof. Elisabeth Lex (TU Graz)

2009–2012 **Dipl.Ing. (MSc.), Computer Science**, *TU Graz, Institute of Interactive Systems and Data Science (ISDS)*, Graz, Austria, with distinction.

*Thesis*: Combining Computer-Supported, Collaborative Learning with E-Assessment: Enhancing a Wiki System with Flexible Assessment Methods

Supervisors: Assoc.Prof. Christian Gütl (TU Graz), advisor: Assoc.Prof. Mohammad Al-Smadi (TU Graz)

2006–2009 **BSc., Computer Science**, *TU Graz, Institute of Interactive Systems and Data Science (ISDS)*, Graz, Austria.

*Thesis*: Peer Assessment in Computer Science and Modern Technologies to Build a Flexible E-Learning System around It

Supervisor: Assoc.Prof. Christian Gütl (TU Graz), co-author: Joachim Maderer

2001–2006 Matura, Manufacturing Computer Science, College of Industrial Engineering (BULME), Business Informatics, Graz, Austria, with distinction.

Matura project: Implementation of a medical practice management system with online user administration

#### Professional Positions Held

since 2024 **Lecturer**, *University of Graz, Business Analytics and Data Science Center (BANDAS)*, Graz, Austria.

Teaching focus: relational databases, query languages, business analytics and digitalization

since 2022 **Lecturer and Senior Researcher**, *TU Graz, Institute of Interactive Systems and Data Science (ISDS), FAIR-AI*, Graz, Austria.

Venia docendi: scientific subject Applied Computer Science (since June 2024)

Teaching focus: relational databases, data management, NoSQL databases, scientific writing with focus on recommender systems and trustworthy AI

since 2021 Research Area Manager, Know Center Research GmbH, FAIR-AI, Graz, Austria.

Research focus: trustworthy AI, reproducibility in machine learning, differential privacy in recommender systems, long-term dynamics of algorithmic fairness, popularity bias in recommender systems and information retrieval

Research visit: XAI group of Prof. Nava Tintarev, Maastricht University, The Netherlands (November 2021); funded by the Provincial Government of Styria

- 2018–2021 **Deputy Research Area Manager**, Know Center Research GmbH, FAIR-AI (formerly called Social Computing), Graz, Austria.
  - Research focus: psychology-informed recommender systems, social network analysis, multi-domain recommender systems, data platforms, microservice-based software architectures, learning analytics
- 2012–2018 **Ph.D. Candidate and Researcher**, Know Center Research GmbH, FAIR-AI (formerly called Social Computing) and TU Graz, Institute of Interactive Systems and Data Science (ISDS), Graz, Austria.
  - Research focus: cognitive-inspired recommender systems, social tagging and microblogging systems
- 2010–2012 **Research Project Assistant**, *TU Graz, Institute of Interactive Systems and Data Science (ISDS)*, Graz, Austria.
  - Research focus: Wiki systems, e-assessment, technology-enhanced learning, Web technologies

## University Courses Taught

- since 2024 **Data Management**, *TU Graz*, 4 ECTS, Bachelor Software Engineering & Management, Computer Science, Information & Computer Engineering. *Role:* lecturer (~500 students)
- since 2024 **Foundations of Digitalization**, *University of Graz*, 4 ECTS, Bachelor Business Administration, Economics, Sociology.
  - Role: lecturer responsible for course content on relational databases (~500 students)

    24 Privatissimum TU Graz Doctoral school Trustworthy Al and recommender syste
- since 2024 **Privatissimum**, *TU Graz*, Doctoral school, Trustworthy AI and recommender systems. *Role:* meeting with PhD students (~1 to 2 students)
  - 2024 **Case Studies Business Analytics**, *University of Graz*, Guest lecture, Al reproducibility. *Role:* guest lecturer on reproducibility of Al-driven research (~50 students)
- since 2023 **Databases**, *TU Graz*, 3 ECTS, Bachelor Information & Computer Engineering, Master Computational Social Systems, Electrical & Audio Engineering. *Role:* lecturer (~100 students)
- since 2023 **Introduction to Scientific Writing**, *TU Graz*, 2 ECTS, Bachelor Information & Computer Engineering, Computer Science, Software Engineering & Management.

  \*\*Role: offering seminar topics on trustworthy AI and recommender systems (~1 to 10 students)
  - Journalism and Public Relations, *FH Joanneum*, Guest lecture, News recommender systems. *Role:* guest lecturer on news recommender systems for journalists (~50 students)
  - 2016 **Science 2.0**, *TU Graz*, 3 ECTS, Master Software Engineering & Management, Computer science.
    - Role: course assistant responsible for the exercises (~50 students)
  - 2014 **Recommender Systems**, *PUC Chile*, Practical assignment, Content-based recommender systems.
    - Role: external course assistant responsible for one exercise (~50 students)
  - 2014 **Web Science & Web Technology**, *TU Graz*, 3 ECTS, Bachelor Software Engineering & Management, Master Information & Computer Engineering. *Role:* course assistant responsible for the exercises (~200 students)
- 2011–2012 **Information Search & Retrieval**, *TU Graz*, 5 ECTS, Master Software Engineering & Management, Computer Science, Information & Computer Engineering. *Role:* course assistant responsible for the exercises (~100 students)
  - 2009 Data Structures & Algorithms, TU Graz, 1.5 ECTS, Bachelor Biomedical Engineering, Technical Mathematics, Software Engineering & Management, Computer Science, Information & Computer Engineering.
    - Role: student assistant (tutor) responsible for one group (~30 students)

- Student Supervision, Mentoring, and Examination Committee Member
- since 2025 **Master's thesis**, *TU Graz*, Juergen Stumpf: *Regulation and Governance of AutoML Tools in Industrial Settings*, Co-supervision with Prof. Stefan Thalmann, University of Graz.
  - 2025 **Examiniation committee chairperson**, *TU Graz*, Thomas Zenkl: *The Trouble with Algorithms: Conceptualizing Algorithmic Breaching Experiments*, Master's exam with Prof. Juliane Jarke, University of Graz, and Assoc.Prof. Bernhard Wieser, TU Graz.
- since 2024 **Ph.D. thesis**, *TU Graz*, Florian Atzenhofer-Baumgartner: *Recommender Systems in Digital Humanities*, Employed in ERC DiDip project by Prof. Georg Vogeler, University of Graz.
- since 2024 **Master's thesis**, *TU Graz*, Andrea Forster: *Popularity Bias in Point-of-interest Recommender Systems*, Co-supervision with Prof. Stefan Thalmann, University of Graz.
- since 2024 **Master's thesis**, *TU Graz*, Valentin Forster: *Detecting Price Anomalies Indicative of Antitrust Violations with Machine Learning*, Co-supervision with Dr. Juergen Fleiss, University of Graz.
  - 2024 **Examiniation committee chairperson**, *TU Graz*, Sara Skardelly: *Environmental (In)justice: Vienna as Best Practice?*, Master's exam with Prof. Juliane Jarke, University of Graz, and Assoc.Prof. Bernhard Wieser, TU Graz.
  - 2024 Internship, Know Center Research GmbH, Adrian Marangoni: Fairness in Al for Mobility.
  - 2024 Master's thesis and internship, TU Graz, Ioana Serban: Bias in Public Datasets.
  - 2024 Bachelor thesis, TU Graz, Gregor Autischer: Practical Aspects of Al Certification.
  - 2023 **Bachelor thesis**, *TU Graz*, Harald Semmelrock: *Reproducibility in Machine Learning-based Research*.
  - 2023 **Bachelor thesis**, *TU Graz*, Michael Pöchlinger: *Metrics to Measure Dataset Quality and Bias in Data*.
  - 2023 **Internship**, *Know Center Research GmbH*, Gökay Yildirim: Popularity Bias in Recommender Systems.
  - 2022 **Bachelor thesis and Master's project**, *TU Graz*, Gregor Mayr: *Calibration in Recommender Systems*, Co-supervision with Assoc.Prof. Elisabeth Lex, TU Graz.
- since 2020 **Ph.D. thesis**, *TU Graz*, Peter Müllner: *Privacy in Recommender Systems*, Co-supervision with Assoc.Prof. Elisabeth Lex, *TU Graz*.
- since 2020 **Ph.D. thesis**, *TU Graz*, Tomislav Duricic: *Sparsity and Interpretability of Graph-based Recommender Systems*, Co-supervision with Assoc.Prof. Elisabeth Lex, TU Graz.
  - 2020 **Master's thesis**, *TU Graz*, Mario Wagner: *Diversity-Aware Recommendation of Tweets*, Co-supervision with Assoc.Prof. Elisabeth Lex, TU Graz.
  - 2019 **Master's thesis**, *TU Graz*, Peter Müllner: *Studying Non-Mainstream Listening Behavior For Music Recommendations*, Co-supervision with Assoc.Prof. Elisabeth Lex, TU Graz.
  - 2016 **Bachelor thesis**, *TU Graz*, Andreas Punz: *Detection and Analysis of Communities on Twitter*, Co-supervision with Assoc.Prof. Elisabeth Lex, TU Graz.
    - Session Chairing, Workshops, & Seminar Participation
  - 2025 **STS Workshop**, Fairness and Artificial Intelligence workshop at the 23rd Annual STS Conference on Critical Issues in Science, Technology and Society Studies, Graz, Austria, Role: co-organizer.
  - 2024 **CRBAM Workshop**, Fair recommendations for cyclists workshop at 8th Cycling Research Board Annual Meeting (CRBAM), Zürich, Switzerland, Role: co-organizer.
  - 2024 **Dagstuhl Seminar**, *Evaluation perspectives of recommender systems Dagstuhl seminar*, Schloß Dagstuhl, Germany, *Role:* participant.

- 2022 **DIH Süd Workshop**, Digital Innovation Hub (DIH) Süd workshop on recommender systems and trustworthy AI, Graz, Austria, Role: co-organizer.
- 2020 **BigData Summer Academy**, *Know Center Research GmbH summer academy on recommender systems*, Graz, Austria, *Role:* co-organizer.
- 2018 **CIKM Conference**, *Recommendation track of ACM CIKM'18*, Turin, Italy, *Role:* session chair.
- 2017 **RSBDA Workshop**, Second workshop on recommender systems and big data analytics (RSBDA) at i-KNOW'17, Graz, Austria, Role: co-organizer.
- 2016 **RSBDA Workshop**, First workshop on recommender systems and big data analytics (RSBDA) at i-KNOW'16, Graz, Austria, Role: co-organizer.
- 2015 **i-KNOW Conference**, *Social Computing track at i-KNOW'15*, Graz, Austria, *Role:* session chair.
- 2013 i-KNOW Conference, Science 2.0 track at i-KNOW'13, Graz, Austria, Role: session chair.

#### Awards

- 2024 Outstanding Reviewer Award, ACM UMAP'24, Cagliari, Italy.
- 2022 Mind-the-gap Award, TU Graz Gender & Diversity department, Graz, Austria, 450€.
- 2018 **Ph.D. Thesis Award**, *Chamber of Labor Styria*, Graz, Austria, 650€.
- 2015 Best Demo Honourable Mention, Demo track at i-KNOW'15, Graz, Austria.
- 2014 Best Poster Award, Poster track at Hypertext'14, Santiago, Chile.

### Project Grants

- 2024–2027 **HorizonEurope**, *Linked User-driven Multidisciplinary Exploration Network (LUMEN)*, 415K€ for Know-Center (83K€ for FAIR-AI), *Role:* key researcher.
- 2024–2025 **OpenWebSearch Third-Party Call**, *Trustworthy Access to Knowledge from the Indexed Web (TILDE)*, 100K€ for Know-Center (33K€ for FAIR-AI), *Role:* key researcher.
- 2024–2025 **FFG Al4Green**, *Strategic Al Roadmap for Mobility (SAIROM)*, 50K€ for Know-Center (25K€ for FAIR-AI), *Role:* key researcher.
- 2024–2025 **Styrian AI Future Fund**, *FairRecSys*, 74K€ for TU Graz (37K€ for FAIR-AI), *Role:* co-PI.
- 2023–2026 **FFG COMET Research Center**, *Know-Center Research Center for Trustworthy AI*, 20.4M€ for Know-Center (3.4M€ for FAIR-AI), *Role:* research area manager for FAIR-AI.
- 2022–2026 **FFG COMET Module**, *Data-Driven Immersive Analytics (DDIA)*, 3.7M€ for Know-Center (350K€ for FAIR-AI), *Role:* key researcher for subproject on recommendations and LLMs.
- 2022–2025 **FFG FemTech**, *Radreisen4All*, 150K€ for FAIR-Al at Know-Center, *Role:* key researcher.
- 2020–2023 **FFG COMET Module**, *Data-Driven Artifical Intelligence (DDAI)*, 3.7M€ for Know-Center (700K for Social Computing), *Role:* key researcher for subproject on explainable and private AI for users.
- 2020–2023 **Erasmus**+, *Cogsteps*, 130K€ for FAIR-AI at Know-Center and TU Graz, *Role:* key researcher.
- 2020–2022 **Horizon2020**, *Trusted Secure Data Sharing Space (TRUSTS)*, 730K€ for Know-Center (138k for Social Computing), *Role:* task lead.
- 2020–2022 **Horizon2020**, *TRIPLE*, 377K€ for Know-Center (120K for Social Computing), *Role:* co-task lead.
- 2020–2022 **Horizon2020**, *Al4EU*, 147K€ for Know-Center (73.5K for Social Computing), *Role:* co-task lead.

- 2019–2022 FFG COMET Research Center, Know-Center Research Center for Big Data Analytics, 20.4M€ for Know-Center (3.4M for Social Computing), Role: deputy research area manager for Social Computing.
- 2019–2021 **FFG BASIS**, Automated Marketing and Loyalty System for Retailers and Stores (Jolioo), 120K€ for Social Computing at Know-Center, Role: researcher for recommender systems part.
- 2018–2020 **FFG BASIS**, *Studo App Sales Offensive*, 120K€ for Social Computing at Know-Center, *Role:* researcher for recommender systems part.
- 2018–2020 **Styrian Health Fund**, *Health-Literacy und Diversity (HeLi-D)*, 75K€ for Know-Center (37.5K€ for Social Computing), *Role:* work package lead.
- 2018–2020 **OpenAIRE Tender Call**, *OpenAIRE Matchmaker*, 75K€ for Know-Center, *Role:* researcher.
- 2015–2018 **FFG Lighthouse**, *Data Market Austria (DMA)*, 75K€ for Know-Center (286K€ for Know-Center (170K€ for Social Computing), *Role:* researcher for recommender systems part.

#### Selected Media Reactions

- 2024 **Trend**, *Der Al Act Chance für Europa*, News Article on legal aspects of trustworthy Al, *Language*: German.
- 2024 **MediaFutures**, *Transparency, privacy and fairness in recommender systems*, News article on trustworthiness aspects of recommender systems, *Language*: English.
- 2023 **DerStandard**, *Wie Recruiting mit KI in Zukunft auch ohne Diskriminierung möglich ist*, News article on fair AI in the labor market, *Language*: German.
- 2022 APA Science, Digitale Stereotype, News article on fairness in Al, Language: German.
- 2022 **APA Science**, *Wie digitale Stereotype aus der Welt geschafft werden sollen*, News article on popularity bias in recommender systems, *Language*: German.
- 2022 **TU Graz**, *Research and Teaching for Equal Opportunities*, News article about the winners of the TU Graz Mind-the-gap gender and diversity award, *Language*: English.
- 2021 **BiomedCentral**, Algorithm-Generated Music Recommendations: Low Accuracy for Fans of Beyond-Mainstream Music, News article on beyond-mainstream users in music recommender systems, Language: English.

## Additional Qualifications and Certificates

- 2023 **Team lead**, *Wolfgang Eder HR development*, Future team lead certificate, Know-Center team lead programme on research group formation and leadership.
- 2023 **Teaching**, *TU Graz Teaching Academy*, Advanced teaching certificate, Didactics and teaching skills on designing and running new university courses.
- 2023 **Summer school**, *Recommender systems summer school*, Participant, Copenhagen, Denmark.
- 2022 **Teaching**, *TU Graz Teaching Academy*, Basic teaching certificate, Didactics and teaching skills on university lecturing and supervising students.
- 2019 **Summer school**, Computational Social Science summer school on methods for analyzing multimedia data, Participant, Berlin, Germany.

#### Membership and Activities in Professional Associations

- since 2024 Austrian Standards, Committee for AI standardization, Role: committee member.
- since 2023 **Big Data Value Association Task Force**, Ethical and Trustworthy Artifical and Machine Intelligence (ETAMI) task force of the Big Data Value Association (BDVA), Role: task force member.

- since 2023 Know Center Research GmbH, Works Council of Know Center Research GmbH, Role: substitute member.
- since 2021 **Frontiers in Big Data**, *Editorial board of Recommender Systems Section*, *Role:* review editor.
- since 2014 **ACM**, *Association for Computing Machinery (ACM)*, *Role:* member (since 2017: professional member).

#### Selected Research Talks

- 2025 **HabilTalk**, Invited talk on transparency, privacy, and fairness in recommender systems as part of the HabilTalk series of TU Graz, Graz, Austria.
- 2024 **OEGGF**, Contributing talk on fair AI in the labor market at the 10. Tagung der Oesterreichischen Gesellschaft für Geschlechterforschung (OEGGF), Graz, Austria.
- 2024 **Al-Know**, Contributing talk on evaluation and certification of trustworthy Al at Al-Know, Graz, Austria.
- 2024 **MediaFutures**, *Invited talk on trustworthy recommender systems and research/industry collaborations at MediaFutures SFI*, Bergen, Norway.
- 2024 **Wissenschaftsforum**, *Invited speaker and panelist on fair AI in the labor market at the Wissenschaftsforum*, Cologne, Germany.
- 2023 **BIAS**, Contributing talk on recommendation calibration at BIAS@ECIR, Dulbin, Ireland.
- 2022 **EBDVA**, Invited panelist on trustworhty AI and EU AI Act as part of the European Big Data Value Forum , Prague, Czech Republic.
- 2021 **DataWeek**, Invited panelist and presenter on breaking silos in data innovation in Europe as part of BDVA Data Week, Online due to COVID-19.
- 2020 **ECIR**, Conbributing talk on music recommendations at ECIR, Online to due COVID-19.
- 2019 **EUROCSS**, Conbributing talk on network polarization at *EUROCSS*, Zurich, Switzerland.
- 2018 **CIKM**, Conbributing talk on social recommendations at CIKM, Turin, Italy.
- 2017 **UMAP**, Conbributing talk on recommendation framweworks at *UMAP*, Bratislava, Slovakia.
- 2017 **WebConf**, Conbributing talk on hashtag recommendations at the WebConf, Perth, Austria.
- 2016 Hypertext, Conbributing talk on cognitive models in tagging at Hypertext, Halifax, Canada.
- 2015 **RecSys**, Conbributing talk on recommendation evaluation at RecSys, Vienna, Austria.
- 2014 **WWW**, Conbributing talk on cognitive-inspired recommendation at WWW, Seoul, Korea.

## Selected Research Community Services

- 2022-2023 **Journal Special Issue Editor**, *Frontiers in Big Data Reviews in Recommender Systems*, 10 review articles in the field of recommender systems.
- since 2021 **Journal Review Editor**, Frontiers in Big Data Recommender Systems Section.
- since 2020 Senior Program Committee Member, ECAI, ECIR (reproducibility track), ECTEL.
- since 2017 **Reviewing for Journals and Books**, Journal of HCl, TIST, Frontiers in Psychology, Applied Soft Computing, EPJ Data Science, HUMANIZE, TWEB, TCSS, PlosOne, JSS, TKDE, IR Journal, SNAM, AJSE, TLT, Computers & Education, Systems & Software.
- since 2015 **Reviewing for Workshops and Symposia**, *BIAS, IronGraphs, MURS, PsylAS, HAAPIE, MORS, INTRS, Perspectives, RDSM, SOAPS, AFEL, SNAMS, MSM.*
- since 2014 **Reviewing for Conferences**, SIGIR, ECAI, ECIR, ICWE, CIKM, WWW, IUI, HT, EuroCSS, RecSys, WebSci, OpenSym, UMAP, ECTEL.

## Peer-Reviewed Publications (\* indicates equal contributions)

- [1] Oleg Lesota, Jonas Geiger, Max Walder, Dominik Kowald, and Markus Schedl. Oh, behave! Country representation dynamics created by feedback loops in music recommender systems. In *RecSys'24*, 2024. URL https://doi.org/10.1145/3640457.3688187.
- [2] Tomislav Duricic, Peter Müllner, Nicole Weidinger, Neven Elsayed, Dominik Kowald, and Eduardo Veas. Al-powered immersive assistance for interactive task execution in industrial environments. In *ECAl'24*, 2024. URL https://www.doi.org/10.3233/FAIA241037.
- [3] Gustavo Escobeda, Marta Moscati, Peter Müllner, Simone Kopeinik, Dominik Kowald, Elisabeth Lex, and Markus Schedl. Making Alice appear like Bob: A probabilistic preference obfuscation method for implicit feedback recommendation models. In *ECML-PKDD'24*. Springer, 2024. URL https://doi.org/10.1007/978-3-031-70368-3\_21.
- [4] Peter Müllner, Elisabeth Lex, Markus Schedl, and Dominik Kowald. The impact of differential privacy on recommendation accuracy and popularity bias. In *ECIR'24*. Springer, 2024. URL https://doi.org/10.1007/978-3-031-56066-8\_33.
- [5] Armin Haberl, Jürgen Fleiß, Dominik Kowald, and Stefan Thalmann. Take the aTrain. Introducing an interface for the accessible transcription of interviews. *Journal of Behavioral and Experimental Finance*, 2024. URL https://doi.org/10.1016/j.jbef.2024.100891.
- [6] Florian Königsdorfer, Armin Haberl, Dominik Kowald, Tony Ross-Hellauer, and Stefan Thalmann. Black box or open science? A study on reproducibility in AI development papers. In *HICSS'24*, 2024. URL https://hdl.handle.net/10125/106458.
- [7] Dominik Kowald, Sebastian Scher, Viktoria Pammer-Schindler, Peter Müllner, Kerstin Waxnegger, Lea Demelius, Angela Fessl, Maximilian Toller, Inti Gabriel Mendoza Estrada, Ilija Simic, Vedran Sabol, Andrea Truegler, Eduardo Veas, Roman Kern, Tomislav Nad, and Simone Kopeinik. Establishing and evaluating trustworthy ai: Overview and research challenges. Frontiers in Big Data, Research Topic on Towards Fair AI for Trustworthy Artificial Intelligence, 2024. URL https://doi.org/10.3389/fdata.2024.1467222.
- [8] Dominik Kowald, Yang Deqing, and Emanuel Lacic, editors. *Reviews in recommender systems*, 2024. Frontiers Media. URL https://doi.org/10.3389/978-2-8325-4766-3.
- [9] Dominik Kowald, Deqing Yang, and Emanuel Lacic. Editorial: Reviews in recommender systems. *Frontiers in Big Data*, 6, 2024. URL https://doi.org/10.3389/fdata.2024.1384460.
- [10] Dominik Kowald, Markus Reiter-Haas, Simone Kopeinik, Markus Schedl, and Elisabeth Lex. Transparent music preference modeling and recommendation with a model of human memory theory. In *A Human-centered Perspective of Intelligent Personalized Environments and Systems*. Springer, 2024. URL https://doi.org/10.1007/978-3-031-55109-3\_4.
- [11] Florian Atzenhofer-Baumgartner, Bernhard Geiger, Georg Vogeler, and Dominik Kowald. Value identification in multistakeholder recommender systems for humanities and historical research: The case of the digital archive monasterium net. In Normalize@RecSys'24, 2024. URL https://ceur-ws.org/Vol-3898/paper4.pdf.
- [12] Florian Atzenhofer-Baumgartner, Bernhard Geiger, Christoph Trattner, Georg Vogeler, and Dominik Kowald. Challenges in implementing a recommender system for historical research in the humanities. In AltRecSys@RecSys'24. ACM, 2024. URL https://doi.org/10.48550/arXiv.2410.20909.
- [13] Peter Müllner, Elisabeth Lex, Markus Schedl, and Dominik Kowald. ReuseKNN: Neighborhood reuse for differentially private KNN-based recommendations. ACM TIST, 14(5), 2023. URL https://doi.org/ 10.1145/3608481.

- [14] Sebastian Scher, Simone Kopeinik, Andreas Trügler, and Dominik Kowald. Modelling the long-term fairness dynamics of data-driven targeted help on job seekers. *Nature Scientific Reports*, 13(1), 2023. URL https://doi.org/10.1038/s41598-023-28874-9.
- [15] Peter Müllner, Elisabeth Lex, Markus Schedl, and Dominik Kowald. Differential privacy in collaborative filtering recommender systems: A review. Frontiers in Big Data, 6, 2023. URL https://doi.org/10. 3389/fdata.2023.1249997.
- [16] Tomislav Duricic, Dominik Kowald, Emanuel Lacic, and Elisabeth Lex. Beyond-accuracy: A review on diversity, serendipity and fairness in recommender systems based on graph neural networks. Frontiers in Big Data, 6, 2023. URL https://doi.org/10.3389/fdata.2023.1251072.
- [17] Marta Moscati, Christian Wallmann, Markus Reiter-Haas, Dominik Kowald, Elisabeth Lex, and Markus Schedl. Integrating the ACT-R framework with collaborative filtering for explainable sequential music recommendation. In RecSys'23, 2023. URL https://doi.org/10.1145/3604915.3608838.
- [18] Emanuel Lacic, Tomislav Duricic, Leon Fadljevic, Dieter Theiler, and Dominik Kowald. Uptrendz: API-centric real-time recommendations in multi-domain settings. In *ECIR'23*. Springer, 2023. URL https://doi.org/10.1007/978-3-031-28241-6\_23.
- [19] Dominik Kowald\*, Gregor Mayr\*, Markus Schedl, and Elisabeth Lex. A study on accuracy, miscalibration, and popularity bias in recommendations. In *BIAS'23*, pages 1–16. Springer, 2023. URL https://doi.org/10.1007/978-3-031-37249-0\_1.
- [20] Peter Muellner, Stefan Schmerda, Dieter Theiler, Stefanie Lindstaedt, and Dominik Kowald. Towards employing recommender systems for supporting data and algorithm sharing. In *DataEconomy@CoNext'22*, 2022. URL https://doi.org/10.1145/3565011.3569055.
- [21] Emanuel Lacic, Leon Fadljevic, Franz Weissenboeck, Stefanie Lindstaedt, and Dominik Kowald. What drives readership? An online study on user interface types and popularity bias mitigation in news article recommendations. In *ECIR'22*, 2022. URL https://doi.org/10.1007/978-3-030-99739-7\_20.
- [22] Dominik Kowald and Emanuel Lacic. Popularity bias in collaborative filtering-based multimedia recommender systems. In BIAS'22. Springer, 2022. URL https://doi.org/10.1007/978-3-031-09316-6\_1.
- [23] Emanuel Lacic and Dominik Kowald. Recommendations in a multi-domain setting: Adapting for customization, scalability and real-time performance. In *Industry-Day Track of ECIR'22*, 2022. URL https://doi.org/10.48550/arXiv.2203.01256.
- [24] Dominik Kowald, Peter Muellner, Eva Zangerle, Christine Bauer, Markus Schedl, and Elisabeth Lex. Support the underground: Characteristics of beyond-mainstream music listeners. *EPJ Data Science*, 10 (1), 2021. URL https://doi.org/10.1140/epjds/s13688-021-00268-9.
- [25] Elisabeth Lex, Dominik Kowald, Paul Seitlinger, Thi Ngoc Trang Tran, Alexander Felfernig, Markus Schedl, et al. Psychology-informed recommender systems. *Foundations and Trends® in Information Retrieval*, 15(2), 2021. URL https://doi.org/10.1561/1500000090.
- [26] Markus Schedl, Christine Bauer, Wolfgang Reisinger, Dominik Kowald, and Elisabeth Lex. Listener modeling and context-aware music recommendation based on country archetypes. Frontiers in AI, 3, 2021. URL https://doi.org/10.3389/frai.2020.508725.
- [27] Peter Muellner, Dominik Kowald, and Elisabeth Lex. Robustness of meta matrix factorization against strict privacy constraints. In *ECIR'21*. Springer, 2021. URL https://doi.org/10.1007/978-3-030-72240-1.

- [28] Oleg Lesota, Alessandro Melchiorre, Navid Rekabsaz, Stefan Brandl, Dominik Kowald, Elisabeth Lex, and Markus Schedl. Analyzing item popularity bias of music recommender systems: Are different genders equally affected? In *RecSys'21*, 2021. URL https://doi.org/10.1145/3460231.3478843.
- [29] Tomislav Duricic, Dominik Kowald, Markus Schedl, and Elisabeth Lex. My friends also prefer diverse music: Homophily and link prediction with user preferences for mainstream, novelty, and diversity in music. In MSDNS@ASONAM'21, 2021. URL https://doi.org/10.1145/3487351.3492706.
- [30] Peter Muellner, Elisabeth Lex, and Dominik Kowald. Position paper on simulating privacy dynamics in recommender systems. In SimuRec@RecSys'21, 2021. URL https://doi.org/10.48550/arXiv.2109.06473.
- [31] Elisabeth Lex\*, Dominik Kowald\*, and Markus Schedl. Modeling popularity and temporal drift of music genre preferences. *TISMIR*, 3(1), 2020. URL https://doi.org/10.5334/tismir.39.
- [32] Emanuel Lacic, Markus Reiter-Haas, Dominik Kowald, Manoj Reddy Dareddy, Junghoo Cho, and Elisabeth Lex. Using autoencoders for session-based job recommendations. *UMUAI*, 30, 2020. URL https://doi.org/10.1007/s11257-020-09269-1.
- [33] Dominik Kowald, Markus Schedl, and Elisabeth Lex. The unfairness of popularity bias in music recommendation: A reproducibility study. In *ECIR'20*. Springer, 2020. URL https://doi.org/10.1007/978-3-030-45442-5\_5.
- [34] Dominik Kowald\*, Elisabeth Lex\*, and Markus Schedl. Utilizing human memory processes to model genre preferences for personalized music recommendations. In *HUMANIZE@IUI'20*. Association of Computing Machinery, 2020. URL https://doi.org/10.48550/arXiv.2003.10699.
- [35] Tomislav Duricic, Hussain Hussain, Emanuel Lacic, Dominik Kowald, Denis Helic, and Elisabeth Lex. Empirical comparison of graph embeddings for trust-based collaborative filtering. In *ISMIS'20*. Springer, 2020. URL https://doi.org/10.1007/978-3-030-59491-6\_17.
- [36] Leon Fadljevic, Katharina Maitz, Dominik Kowald, Viktoria Pammer-Schindler, and Barbara Gasteiger-Klipcera. Slow is good: The effect of diligence on student performance in the case of an adaptive learning system for health literacy. In *LAK'20*, 2020. URL https://doi.org/10.1145/3375462.3375502.
- [37] Adolfo Ruiz-Calleja, Sebastian Dennerlein, Dominik Kowald, Dieter Theiler, Elisabeth Lex, and Tobias Ley. An infrastructure for workplace learning analytics: Tracing knowledge creation with the Social Semantic Server. *Journal of Learning Analytics*, 6(2), 2019. URL http://dx.doi.org/10.18608/jla.2019.62.9.
- [38] Simone Kopeinik, Elisabeth Lex, Dominik Kowald, Dietrich Albert, and Paul Seitlinger. A real-life school study of confirmation bias and polarisation in information behaviour. In *ECTEL'19*, 2019. URL <a href="https://doi.org/10.1007/978-3-030-29736-7\_31">https://doi.org/10.1007/978-3-030-29736-7\_31</a>.
- [39] Emanuel Lacic\*, Dominik Kowald\*, Dieter Theiler, Matthias Traub, Lucky Kuffer, Stefanie Lindstaedt, and Elisabeth Lex. Evaluating tag recommendations for e-book annotation using a semantic similarity metric. In REVEAL@RecSys'19, 2019. URL https://doi.org/10.48550/arXiv.1908.04042.
- [40] Dominik Kowald, Matthias Traub, Dieter Theiler, Heimo Gursch, Stefanie Lindstaedt, Roman Kern, and Elisabeth Lex. Using the open Meta Kaggle dataset to evaluate tripartite recommendations in data markets. In REVEAL@RecSys'19, 2019. URL https://doi.org/10.48550/arXiv.1908.04017.
- [41] Dominik Kowald\*, Elisabeth Lex\*, and Markus Schedl. Modeling artist preferences for personalized music recommendations. In ISMIR'19, 2019. URL https://archives.ismir.net/ismir2019/ latebreaking/000001.pdf.

- [42] Elisabeth Lex and Dominik Kowald. The impact of time on hashtag reuse in twitter: A cognitive-inspired hashtag recommendation approach. In *INFORMATIK'19*, 2019. URL https://doi.org/10.18420/ inf2019\_46.
- [43] Dominik Kowald\*, Elisabeth Lex\*, and Markus Schedl. Modeling artist preferences of users with different music consumption patterns for fair music recommendations. In EUROCSS'19, 2019. URL https://doi.org/10.48550/arXiv.1907.09781.
- [44] Tomislav Duricic, Emanuel Lacic, Dominik Kowald, and Elisabeth Lex. Exploiting weak ties in trust-based recommender systems using regular equivalence. In EUROCSS'19, 2019. URL https://doi.org/10. 48550/arXiv.1907.11620.
- [45] Ilire Hasani-Mavriqi, Dominik Kowald, Denis Helic, and Elisabeth Lex. Consensus dynamics in online collaboration systems. *Computational Social Networks*, 5(1), 2018. URL https://doi.org/10.1186/s40649-018-0050-1.
- [46] Dominik Kowald, Paul Seitlinger, Tobias Ley, and Elisabeth Lex. The impact of semantic context cues on the user acceptance of tag recommendations: An online study. In WWW'18 Companion, 2018. URL https://doi.org/10.1145/3184558.3186899.
- [47] Mathieu d'Aquin, Dominik Kowald, Angela Fessl, Elisabeth Lex, and Stefan Thalmann. AFEL-analytics for everyday learning. In WWW'18 Companion, 2018. URL https://doi.org/10.1145/3184558. 3186206.
- [48] Elisabeth Lex, Tony Ross-Hellauer, and Dominik Kowald. Recommender systems as enabling technology to interlink scholarly information. In Workshop on Researcher Centric Scholarly Communication colocated with TheWebConf '18, 2018. URL https://www.openuphub.eu/community/blog/item/recommender-systems-as-enabling-technology-to-interlink-scholarly-information-2.
- [49] Tomislav Duricic, Emanuel Lacic, Dominik Kowald, and Elisabeth Lex. Trust-based collaborative filtering: Tackling the cold start problem using regular equivalence. In *RecSys'18*, 2018. URL https://doi.org/10.1145/3240323.3240404.
- [50] Dominik Kowald, Emanuel Lacic, Dieter Theiler, and Elisabeth Lex. AFEL-REC: A recommender system for providing learning resource recommendations in social learning environments. In SIR@CIKM'18, 2018. URL https://ceur-ws.org/Vol-2482/paper46.pdf.
- [51] Emanuel Lacic, Dominik Kowald, and Elisabeth Lex. Neighborhood troubles: On the value of user pre-filtering to speed up and enhance recommendations. In EYRE@CIKM'18, 2018. URL https://ceurws.org/Vol-2482/paper9.pdf.
- [52] Emanuel Lacic, Dominik Kowald, Markus Reiter-Haas, Valentin Slawicek, and Elisabeth Lex. Beyond accuracy optimization: On the value of item embeddings for student job recommendations. In IFUP@WSDM'18, 2018. URL https://doi.org/10.48550/arXiv.1711.07762.
- [53] Dominik Kowald and Elisabeth Lex. Studying confirmation bias in hashtag usage on Twitter. In *EUROCSS'18*, 2018. URL https://doi.org/10.48550/arXiv.1809.03203.
- [54] Elisabeth Lex, Mario Wagner, and Dominik Kowald. Mitigating confirmation bias on Twitter by recommending opposing views. In *EUROCSS'18*, 2018. URL https://doi.org/10.48550/arXiv.1809.03901.
- [55] Angela Fessl, Dominik Kowald, Susana López Sola, Ana Moreno, Ricardo Alonso, and Stefan Thalmann. Analytics for everyday learning from two perspectives: Knowledge workers and teachers. In *AFEL@ECTEL'18*, 2018. URL https://ceur-ws.org/Vol-2209/paper5.pdf.

- [56] Sebastian Dennerlein, Dominik Kowald, Viktoria Pammer-Schindler, Elisabeth Lex, and Tobias Ley. Simulation-based co-creation of algorithms. In *CCTEL@ECTEL'18*, 2018. URL https://ceur-ws.org/Vol-2190/CC-TEL\_2018\_paper\_5.pdf.
- [57] Paul Seitlinger, Tobias Ley, Dominik Kowald, Dieter Theiler, Ilire Hasani-Mavriqi, Sebastian Dennerlein, Elisabeth Lex, and Dietrich Albert. Balancing the fluency-consistency tradeoff in collaborative information search with a recommender approach. *Int. Journal of HCI*, 34(6), 2018. URL https://doi.org/10.1080/10447318.2017.1379240.
- [58] Alexander Felfernig, Ralf Klamma, Tobias Ley, Dominik Kowald, Elisabeth Lex, and Viktoria Pammer-Schindler, editors. Focused topic on "Recommender systems and social network analysis" in JUCS, 2017. JUCS. URL https://www.jucs.org/jucs\_23\_9/editorial/jucs\_23\_09\_0806\_0807\_editorial. html.
- [59] Mario Aehnelt, Oliver Bluder, Gert Breitfuss, Rene Kaiser, Roman Kern, Ralf Klamma, D Kowald, Tobias Ley, Elisabeth Lex, Christiane Müller, Viktoria Pammer-Schindler, Romana Rauter, Gerald Reiner, and Eduardo Veas, editors. *Proceedings of the Workshop Papers of i-Know'17*, 2017. CEUR. URL <a href="https://ceur-ws.org/Vol-2025/">https://ceur-ws.org/Vol-2025/</a>.
- [60] Dominik Kowald, Subhash Chandra Pujari, and Elisabeth Lex. Temporal effects on hashtag reuse in Twitter: A cognitive-inspired hashtag recommendation approach. In WWW'17, 2017. URL https: //doi.org/10.1145/3038912.3052605.
- [61] Dominik Kowald, Simone Kopeinik, and Elisabeth Lex. The TagRec framework as a toolkit for the development of tag-based recommender systems. In *UMAP'17 Adjunct*, 2017. URL https: //doi.org/10.1145/3099023.3099069.
- [62] Simone Kopeinik, Dominik Kowald, Ilire Hasani-Mavriqi, and Elisabeth Lex. Improving collaborative filtering using a cognitive model of human category learning. *The Journal of Web Science*, 2(1), 2017. URL http://dx.doi.org/10.1561/106.00000007.
- [63] Dominik Kowald and Elisabeth Lex. Overcoming the imbalance between tag recommendation approaches and real-world folksonomy structures with cognitive-inspired algorithms. In EUROCSS'17, 2017. URL https://doi.org/10.48550/arXiv.1805.03067.
- [64] Mathieu d'Aquin, Alessandro Adamou, Stefan Dietze, Besnik Fetahu, Ujwal Gadiraju, Ilire Hasani-Mavriqi, Peter Holtz, Joachim Kimmerle, Dominik Kowald, Elisabeth Lex, Sussane Lopez.Sola, Ricardo Maturana, Vedran Sabol, Pinnelope Troullinou, and Eduardo Veas. AFEL: towards measuring online activities contributions to self-directed learning. In ARTEL@ECTEL'17, 2017. URL https://ceurws.org/Vol-1997/paper5.pdf.
- [65] Emanuel Lacic, Dominik Kowald, and Elisabeth Lex. Tailoring recommendations for a multi-domain environment. In RecSysKTL@RecSys'17, 2017. URL https://ceur-ws.org/Vol-1887/paper7.pdf.
- [66] Dominik Kowald. Modeling activation processes in human memory to improve tag recommendations. SIGIR Forum, 2017. URL https://sigir.org/wp-content/uploads/2018/01/p166.pdf.
- [67] Dominik Kowald. Modeling activation processes in human memory for tag recommendations. Suedwestdeutscher Verlag fuer Hochschulschriften, 2017. URL https://www.morebooks.shop/shopui/shop/product/978-620-2-32072-6.
- [68] Dominik Kowald and Elisabeth Lex. The influence of frequency, recency and semantic context on the reuse of tags in social tagging systems. In HT'16, 2016. URL https://doi.org/10.1145/2914586. 2914617.

- [69] Emanuel Lacic, Dominik Kowald, and Elisabeth Lex. High enough?: Explaining and predicting traveler satisfaction using airline reviews. In *HT'16*, 2016. URL https://doi.org/10.1145/2914586.2914629.
- [70] Christoph Trattner, Dominik Kowald, Paul Seitlinger, Tobias Ley, and Simone Kopeinik. Modeling activation processes in human memory to predict the use of tags in social bookmarking systems. *The Journal of Web Science*, 2(1), 2016. URL http://dx.doi.org/10.1561/106.00000004.
- [71] Simone Kopeinik, Dominik Kowald, and Elisabeth Lex. Which algorithms suit which learning environments? A comparative study of recommender systems in TEL. In *ECTEL'16*, 2016. URL <a href="https://doi.org/10.1007/978-3-319-45153-4\_10">https://doi.org/10.1007/978-3-319-45153-4\_10</a>.
- [72] Patricia Santos, Sebastian Dennerlein, Dieter Theiler, John Cook, Tamsin Treasure-Jones, Debbie Holley, Micky Kerr, Graham Attwell, Dominik Kowald, and Elisabeth Lex. Going beyond your personal learning network, using recommendations and trust through a multimedia question-answering service for decision-support: A case study in the healthcare. *Journal of Universal Computer Science*, 22(3), 2016. URL https://doi.org/10.3217/jucs-022-03-0340.
- [73] Dominik Kowald and Elisabeth Lex. Evaluating tag recommender algorithms in real-world folksonomies: A comparative study. In *RecSys'15*, 2015. URL https://doi.org/10.1145/2792838.2799664.
- [74] Emanuel Lacic, Dominik Kowald, Matthias Traub, Granit Luzhnica, Joerg Simon, and Elisabeth Lex. Tackling cold-start users in recommender systems with indoor positioning systems. In *RecSys'15 Posters*, 2015. URL https://ceur-ws.org/Vol-1441/recsys2015\_poster21.pdf.
- [75] Emanuel Lacic, Matthias Traub, Dominik Kowald, and Elisabeth Lex. ScaR: Towards a real-time recommender framework following the microservices architecture. In LSRS@RecSys'15, 2015. URL https://doi.org/10.5281/zenodo.8337018.
- [76] Dominik Kowald. Modeling cognitive processes in social tagging to improve tag recommendations. In WWW'15 Companion, 2015. URL https://doi.org/10.1145/2740908.2741746.
- [77] Paul Seitlinger, Dominik Kowald, Simone Kopeinik, Ilire Hasani-Mavriqi, Elisabeth Lex, and Tobias Ley. Attention please! A hybrid resource recommender mimicking attention-interpretation dynamics. In WWW'15 Companion, 2015. URL https://doi.org/10.1145/2740908.2743057.
- [78] Dominik Kowald, Simone Kopeinik, Paul Seitlinger, Tobias Ley, Dietrich Albert, and Christoph Trattner. Refining frequency-based tag reuse predictions by means of time and semantic context. In *Mining, Modeling, and Recommending 'Things' in Social Media*. Springer, 2015. URL https://doi.org/10.1007/978-3-319-14723-9\_4.
- [79] Dominik Kowald, Paul Seitlinger, Simone Kopeinik, Tobias Ley, and Christoph Trattner. Forgetting the words but remembering the meaning: Modeling forgetting in a verbal and semantic tag recommender. In Mining, Modeling, and Recommending 'Things' in Social Media. Springer, 2015. URL https://doi.org/10.1007/978-3-319-14723-9\_5.
- [80] Emanuel Lacic, Dominik Kowald, Lukas Eberhard, Christoph Trattner, Denis Parra, and Leandro Balby Marinho. Utilizing online social network and location-based data to recommend products and categories in online marketplaces. In *Mining, Modeling, and Recommending 'Things' in Social Media*. Springer, 2015. URL https://doi.org/10.1007/978-3-319-14723-9\_6.
- [81] Christoph Trattner, Dominik Kowald, and Emanuel Lacic. TagRec: Towards a toolkit for reproducible evaluation and development of tag-based recommender algorithms. ACM SIGWEB Newsletter, 2015. URL https://doi.org/10.1145/2719943.2719946.

- [82] Sebastian Dennerlein, Dominik Kowald, Elisabeth Lex, Dieter Theiler, Emanuel Lacic, and Tobias Ley. The Social Semantic Server: A flexible framework to support informal learning at the workplace. In *i-KNOW'15*, 2015. URL https://doi.org/10.1145/2809563.2809614.
- [83] Matthias Traub, Dominik Kowald, Emanuel Lacic, Pepijn Schoen, Gernot Supp, and Elisabeth Lex. Smart booking without looking: Providing hotel recommendations in the TripRebel portal. In i-KNOW'15, 2015. URL https://doi.org/10.1145/2809563.2809616.
- [84] Dominik Kowald, Paul Seitlinger, Christoph Trattner, and Tobias Ley. Long time no see: The probability of reusing tags as a function of frequency and recency. In *WWW'14 Companion*, 2014. URL https://doi.org/10.1145/2567948.2576934.
- [85] Emanuel Lacic, Dominik Kowald, Denis Parra, Martin Kahr, and Christoph Trattner. Towards a scalable social recommender engine for online marketplaces: The case of Apache Solr. In SRS@WWW'14, 2014. URL https://doi.org/10.1145/2567948.2579245.
- [86] Dominik Kowald, Emanuel Lacic, and Christoph Trattner. TagRec: Towards a standardized tag recommender benchmarking framework. In HT'14, 2014. URL https://doi.org/10.1145/2631775. 2631781.
- [87] Emanuel Lacic, Dominik Kowald, and Christoph Trattner. SocRecM: A scalable social recommender engine for online marketplaces. In *HT'14*, 2014. URL https://doi.org/10.1145/2631775.2631783.
- [88] Emanuel Lacic\*, Dominik Kowald\*, Paul Seitlinger, Christoph Trattner, and Denis Parra. Recommending items in social tagging systems using tag and time information. In SP@HT'14, 2014. URL https://ceur-ws.org/Vol-1210/SP2014\_01.pdf.
- [89] Dominik Kowald, Sebastian Dennerlein, Dieter Theiler, Simon Walk, and Christoph Trattner. The Social Semantic Server A framework to provide services on social semantic network data. In *I-SEMANTICS'13*, volume 1026, 2013. URL https://ceur-ws.org/Vol-1026/paper11.pdf.
- [90] Paul Seitlinger, Dominik Kowald, Christoph Trattner, and Tobias Ley. Recommending tags with a model of human categorization. In CIKM'13, 2013. URL https://doi.org/10.1145/2505515.2505625.

#### Most Recent Pre-Prints

- [91] Robin Burke, Gediminas Adomavicius, Toine Bogers, Tommaso Di Noia, Dominik Kowald, Julia Neidhardt, Özlem Özgöbek, Maria Soledad Pera, Nava Tintarev, and Jürgen Ziegler. De-centering the (traditional) user: Multistakeholder evaluation of recommender systems. arXiv preprint arXiv:2501.05170, 2025. URL https://doi.org/10.48550/arXiv.2501.05170.
- [92] Harald Semmelrock, Tony Ross-Hellauer, Simone Kopeinik, Dieter Theiler, Armin Haberl, Stefan Thalmann, and Dominik Kowald. Reproducibility in machine learning-based research: Overview, barriers and drivers. arXiv preprint arXiv:2406.14325, 2024. URL https://doi.org/10.48550/arXiv.2406.14325.
- [93] Dominik Kowald. Transparency, privacy, and fairness in recommender systems. arXiv preprint arXiv:2406.11323, 2024. URL https://doi.org/10.48550/arXiv.2406.11323.
- [94] Harald Semmelrock, Simone Kopeinik, Dieter Theiler, Tony Ross-Hellauer, and Dominik Kowald. Reproducibility in machine learning-driven research. *arXiv preprint arXiv:2307.10320*, 2023. URL https://doi.org/10.48550/arXiv.2307.10320.
- [95] Sebastian Scher, Bernhard Geiger, Simone Kopeinik, Andreas Trügler, and Dominik Kowald. A conceptual model for leaving the data-centric approach in machine learning. arXiv preprint arXiv:2302.03361, 2023. URL https://doi.org/10.48550/arXiv.2302.03361.