Benzmüller, Christoph Ewald

Degrees: Prof. Dr.-Ing. habil. Dipl.-Inform. Nationality: German ORCID ID: 0000-0002-3392-3093 Website: christoph-benzmueller.de Research areas: AI, Computer Science, Philosophy, Mathematics, NL

Education

07/1999-07/2007 Habilitation, Dep. of Computer Science, Saarland University, Saarbrücken, DE 04/1995-07/1999 Dr.-Ing., Dep. of Computer Science, Saarland University, DE 10/1989-04/1995 Dipl.-Inform., Dep. of Computer Science, Saarland University, DE

Current and Previous Positions

since $02/2022$	Full Professor, Chair for AI Systems Engineering, University of Bamberg, DE
since $08/2021$	Professor (apl.), Dep. of Maths and Computer Science, Freie Universität (FU) Berlin, DE
04/2021- $09/2021$	Guest Professor, Artificial Intelligence, FU Berlin, DE
since $10/2020$	Scientific Advisor, IDNI AG (Liechtenstein, LI) & Latentine GmbH (Berlin, DE)
07/2018 - 09/2020	Guest Professor (incl. first UNA Europa Chair), AI, FU Berlin, DE
03/2017 - 12/2019	Guest Professor and Scientific Collaborator in AI, FSTC, University of Luxembourg, LU
09/2015 – 08/2016	Guest Professor (Visiting Scholar), CSLI/Cordula Hall, Stanford University, CA, US
02/2012 - 01/2017	Heisenberg Fellow of the Deutsche Forschungsgemeinschaft (DFG), FU Berlin, DE
since $02/2012$	Venia Legendi in Mathematics, FU Berlin, DE
11/2008 - 04/2011	Guest Professor/Advisor, Semantic Technologies, Articulate Software, Angwin, CA, US
12/2008 - 12/2009	Full Professor for Formal Methods and AI, Intl. University in Germany, Bruchsal, DE
11/2006 - 10/2007	Guest Professor (Visiting Scholar), St. Edmunds College, University of Cambridge, GB
since $08/2007$	Venia Legendi in Computer Science, Saarland University, DE
01/2001-10/2008	Associate Professor (C2/C1), Dep. of Computer Science, Saarland University, DE
01/2000-12/2001	PostDoc, AI and Computer Science, The Universities of Birmingham and Edinburgh, GB
04/1995– $08/1999$	Research assistant (wiss. Mitarbeiter), Dep. of Computer Science, Saarland University, DE

Awards and Honors

2020	Cover story on my research in computational metaphysics in science magazine Science & Vie
2019	National Contact Point in Germany of CLAIRE AI Network (claire-ai.org)
2018	John-Jules Meyer Best Paper Award at DEON 2018 conference
2012 – 2017	Heisenberg Fellowship, German National Research Foundation (DFG)
2015/2016	Central teaching award of FU Berlin for lecture on Computational Metaphysics
1996 – 1998	PhD scholarship of the Studienstiftung des Deutschen Volkes

Teaching and Supervision

Lecture courses & seminars: AI, AI & Ethics, Universal Logical Reasoning, Computational Metaphysics, Expressive Logics, Automated Theorem Proving, Semantics, Mathematical Assistance Systems, Q&A Systems Supervision: Served as supervisor, co-supervisor, committee member or mentor of ≥ 25 PhD projects, ≥ 23 MSc/Diploma projects and ≥ 17 BSc projects in Computer Science, Mathematics and Philosophy.

Organisation of Scientific Events and Experience as Publisher

European Summer School in Logic, Language and Information (ESSLLI 2022, area co-chair for Logic & Computation) Conf. on Intelligent Computer Mathematics (CICM 2020, co-chair), German Conf. on AI (KI 2019, co-chair), LuxLogAI conf. with public debate on AI & Ethics at KPMG (2018, co-organiser), Intl. Joint Conf. on Rules and Reasoning (RuleML+RR 2018, co-chair), Global Conf. on Artificial Intelligence (GCAI 2016, 2017, co-chair), Conf. on Automated Deduction (CADE 2015, organiser), Automated Reasoning in Quantified Non-Classical Logics (ARQNL 2014, 2016, 2018, 2010, co-chair/co-organiser)

Commissions of Trust

Jury: Kurt Gödel Preis 2019, Kurt Gödel Freundeskreis, Berlin

Reviewer: DFG (DE), Austrian Science Fund (AT), Johannes Kepler Universität Linz (AT), Cambridge University (GB), King's College (GB), Czech Science Foundation (CZ), Nat. Sciences and Engineering Research Council of Canada (CA), Recherche en sciences & technologies de l'information (FR)

Editorial board: Logic J. of the IGPL, J. of Applied Logics (IfCoLoG), Historia Logicae

Memberships of Scientific Societies

2020-ongoing	Gesellschaft für Informatik, Fachbereich KI, Leitungskreis (executive committee)
2020-ongoing	Intl. AIQT (AI and Quantum Technology) Foundation, Switzerland, charter member
2020-ongoing	World Congress on Logic and Religion, scientific committee
2020-ongoing	Conference on Intelligent Computer Mathematics (CICM), steering committee
2019-ongoing	Confederation of Labs for AI Research in Europe (CLAIRE), national contact point
2018-ongoing	Society of Deontic Logic and Normative Systems (DEON), steering committee
2018-ongoing	Berlin Mathematical School (BMS+)
2008-ongoing	Conference on Automated Deduction (CADE), elected trustee, vice-president since 2015
2015-ongoing	Association of Automated Reasoning (AAR), board member representing CADE
2014 – 2018	Spokesman of the section Deduction Systems of the Gesellschaft für Informatik, DE
2014 – 2016	Berlin Mathematical School (BMS), mentoring, gender and diversity committee
2010-ongoing	The International Federation for Computational Logic (IfCoLoG), executive board

Record of Third-Party Funded Projects

- PetraKIP (BMBF, €785.950, 2021–2024): AI-based portfolio for teacher education, Co-PI
- DELIGHT (FNR Luxembourg, 2021–2024): Deontic Logics for epistemic rights, non-contractual partner
- CRAP (Volkswagen Stiftung, €120.000, 2018–2019): Consistent Rational Argumentation in Politics, PI
- Towards a Verifiable Smart Contract Language (BILLON SP. Z O.O., Warsaw, 2018), PI
- Trustful AI in Energy Production (Innovations region Lausitz GmbH, Cottbus, 2018), co-PI
- Leo-III (DFG, BE 2501/11, €276,218, 2014–2018): Effective HO Automated Theorem Proving, PI
- CompMeta (FU Berlin teaching award, €10.000, 2016): Lecture Course on Computational Metaphysics, PI
- CADE-25 (DFG, BE 2501/12, €21.600, 2015): Conference Support Grant for CADE-25 in 2015 in Berlin, PI
- Heisenberg fellowship (DFG, BE 2501/9, ~€310.000, 2012–2017): Studies in Computational Metaphysics, PI
- ONTOLEO (DFG, BE 2501/6, ~€102.000, 2009–2011): Cooperative HO ATP for Ontology Reasoning, PI
- THFTPTP (EU FP7-PEOPLE, 219982, ~€130,000, 2008–2009): Intl. ATP Infrastr. for HO Logic, PI
- THE FET FE COLLECTION OF 2000-2009). Int. ATE INITIAST. 101 HO LOGIC, F
- \bullet OMEGA (DFG SFB378, MI-04, ~
 $\in 900,000,$ 2001-2008): Agent-oriented Proof Planing, co-PI
- \bullet DIALOG (DFG SFB378, MI-03, ~ $\in 900,000,$ 2001-2008): NL-based Maths Assistance Systems, co-PI
- $\bullet \ \text{LEO-II} \ (\text{EPSRC--EP/D070511/1}, \ 2006-2007) \text{: LEO II: An Effective Higher-Order Theorem Prover}, \ \text{PostDoc})$
- CALCULEMUS (EU FP5—HPRN-CT-2000-00102, 2000-2004): Research Training Network, co-coordinator

Selected Keynotes

- Ethico-legal governance of intelligent artificial agents Can post-hoc normative reasoning competencies prevent AI systems from going rogue? International Conferences on Logic and AI, Hangzhou, China, 2020.
- Ethisch-rechtliche Kontrolle autonomer Systeme Machbar? AI in Automotive, Holiday Inn München, 2019.
- Ethisch-rechtliche Kontrolle von KI Systemen. AI Camp Wolfsburg, 2019.
- Human vs. Nonhuman The Need for Ethical Intelligent Systems. Maria Sibylla Merian Centre Conviviality-Inequality in Latin America (Mecila) & Goethe-Institut São Paulo, Brazil, 2019.
- Computational Metaphysics: New Insights on Gödel's Ontological Argument and Modal Collapse. Formal Methods and Science in Philosophy III, Dubrovnik, Croatia, 2019.
- A Flexible Infrastructure for Normative Reasoning. DEON 2018, Utrecht, The Netherlands, 2018.
- Erwachen der Roboter. Bundeszentrale für politische Bildung bpb, invited panel debate, Berlin, 2016.
- The Online Educa Berlin (OEB) Plenary Debate 2016.

Career Breaks

2009–2010 12 months parental leave

2011–2012 3 months parental leave + 2 months care service

Experience and Skills

Agile software development, different programming languages (functional & typed, object-oriented, logical; including: Ocaml, Haskell, Scala, Scheme, Java, Python, Perl, Prolog, λ -Prolog, Modula-2, etc.), different operating systems (Mac OS X, Linux, Windows), specification & verification tools, automated reasoning tools, machine learning tools, data mining, natural language processing tools, semantic web tools, version control tools, basic web development, different scripting languages, various office tools, various textprocessing tools, digital workspace tools, conference management tools, presentation tools, databases, cognitive computing, robot process automation, smart contracts, etc., etc.

Selected Publications

Citations (Google Scholar, 19 Januar 2022): 4422 h-index (Google Scholar, 19 Januar 2022): 33 i10-index (Google Scholar, 19 Januar 2022): 117 ResearchGate score (19 Januar 2022) 27.29

Erdös Number: 3 (D.M. Gabbay/S. Shelah/P. Erdös and also D.S. Scott/A. Tarski/P. Erdös)

Research Manifesto (Trustworthy AI)

- 1. Benzmüller, C. and B. Lomfeld (2020a). "Reasonable Machines: A Research Manifesto". In: KI 2020: Advances in Artificial Intelligence 43rd German Conference on Artificial Intelligence, Bamberg, Germany, September 21–25, 2020, Proceedings. Ed. by U. Schmid, F. Klügl, and D. Wolter. Vol. 12352. Lecture Notes in Artificial Intelligence. Springer, Cham, pp. 251–258. DOI: 10.1007/978-3-030-58285-2_20. Preprint: https://dx.doi.org/10.13140/RG.2.2.28918.63045
- 2. Benzmüller, C. and B. Lomfeld (2020b). "Träumen vernünftige Maschinen von Gründen? Eine reale Utopie". In: VerantwortungKI Künstliche Intelligenz und gesellschaftliche Folgen (Berlin-Brandenburgische Akademie der Wissenschaften) 3. Open access

Ten selected articles with scientific quality assurance (in reversed chronological order)

- Benzmüller, C., X. Parent, and L. van der Torre (2020). "Designing Normative Theories for Ethical and Legal Reasoning: LogiKEy Framework, Methodology, and Tool Support". In: Artificial Intelligence 287, p. 103348. DOI: 10.1016/j.artint.2020.103348. Preprint: https://www.researchgate.net/publication/342146653 or https://arxiv.org/abs/1903.10187 Scimago journal rating Q1 (AI, Language and Linguistics, Linguistics and Language)¹
- 2. Benzmüller, C. and D. S. Scott (2020). "Automating Free Logic in HOL, with an Experimental Application in Category Theory". In: *Journal of Automated Reasoning* 64.1, pp. 53–72. DOI: 10.1007/s10817-018-09507-7. Preprint: http://doi.org/10.13140/RG.2.2.11432.83202 Scimago rating Q2 (AI, Comp. Theory and Mathematics, Software)
- 3. Benzmüller, C. (Sept. 2020). "A (Simplified) Supreme Being Necessarily Exists, says the Computer: Computationally Explored Variants of Gödel's Ontological Argument". In: *Proceedings of the 17th International Conference on Principles of Knowledge Representation and Reasoning, KR 2020.* IJCAI organization, pp. 779–789. DOI: 10.24963/kr.2020/80 CORE conference rating A* (AI, KR&R)²
- 4. Benzmüller, C. and D. Fuenmayor (2020). "Computer-supported Analysis of Positive Properties, Ultrafilters and Modal Collapse in Variants of Gödel's Ontological Argument". In: *Bulletin of the Section of Logic* 49.2, pp. 127–148. DOI: 10.18778/0138-0680.2020.08 Scimago rating Q1 (Philosophy)
- Kirchner, D., C. Benzmüller, and E. N. Zalta (2020). "Mechanizing Principia Logico-Metaphysica in Functional Type Theory". In: Review of Symbolic Logic 13.1, pp. 206-218. DOI: 10.1017/S1755020319000297. Preprint: https://www.researchgate.net/publication/321160582 Scimago rating Q1 (Logic, Mathematics, Philosophy)
- 6. Benzmüller, C. (2017). "Cut-Elimination for Quantified Conditional Logic". In: Journal of Philosophical Logic 46.3, pp. 333–353. DOI: 10.1007/s10992-016-9403-0. Preprint: https://www.researchgate.net/publication/293488069 Scimago rating Q1 (Philosophy)
- 7. Benzmüller, C. and B. Woltzenlogel Paleo (2016). "The Inconsistency in Gödel's Ontological Argument: A Success Story for AI in Metaphysics". In: *IJCAI 2016*. Ed. by S. Kambhampati. Vol. 1-3. AAAI Press, pp. 936-942. Url: http://www.ijcai.org/Proceedings/16/Papers/137.pdf; Preprint: https://www.researchgate.net/publication/301295955 CORE rating A* (AI, Machine Learning)
- 8. Benzmüller, C., N. Sultana, L. C. Paulson, and F. Theiss (2015). "The Higher-Order Prover LEO-II". in: *Journal of Automated Reasoning* 55.4, pp. 389–404. DOI: 10.1007/s10817-015-9348-y Scimago rating Q2 (AI, Comp. Theory and Mathematics, Software)
- 9. Benzmüller, C. and A. Pease (2012). "Higher-order Aspects and Context in SUMO". in: Journal of Web Semantics (Special Issue on Reasoning with context in the Semantic Web) 12-13, pp. 104-117. DOI: 10.1016/j.websem.2011.11.008. Preprint: https://www.researchgate.net/publication/221677796
 Scimago rating Q1 (Comp. Networks and Commun., Comp. Science Applic., Inform. Systems)
- 10. Benzmüller, C. and L. C. Paulson (2013). "Quantified Multimodal Logics in Simple Type Theory". In: Logica Universalis (Special Issue on Multimodal Logics) 7.1, pp. 7–20. DOI: 10.1007/s11787-012-0052-y. Preprint: https://www.researchgate.net/publication/221677897 Scimago rating Q2 (Applied Mathematics, Logic)

¹See https://www.scimagojr.com; Q1 ist best.

²See http://portal.core.edu.au/conf-ranks/; A* ist best.