Short Curriculum Vitae (2-Page Resume)

Personal information

Family name, First name: Benzmüller, Christoph Ewald

Title(s): Prof. Dr.-Ing. habil.

ORCID ID: orcid.org/0000-0002-3392-3093

Date of birth: 8 September 1968

Nationality: German

Education

07/1999-07/2007 Habil., 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 upcoming positions

07/2018–06/2019 Professor, Mathematics and Computer Science, FU Berlin, DE

03/2017—ongoing Visiting Scholar and Scientific Collaborator, FSTC, University of Luxembourg, LU

02/2012-ongoing Privatdozent in Mathematics and Computer Science, FU Berlin, DE

08/2007-ongoing Privatdozent in Computer Science, Saarland University, DE

Previous positions (selection)

2015–2016 Visiting Scholar, CSLI/Cordula Hall, Stanford University, CA, US

2012–2017 Heisenberg Fellow, FU Berlin, DE

2008–2011 Senior Researcher, DFG research grant ArticulateSoftware, Angwin, CA, US

2008–2009 Full Professor (tenured) for Formal Methods and AI, Intl. University in Germany, Bruchsal, DE

2006–2007 Senior Research Fellow, Computer Science, University of Cambridge, GB
 2004–2008 Associate Prof. (C2), Dep. of Computer Science, Saarland University, DE
 2001–2004 Senior Researcher (C1), Dep. of Computer Science, Saarland University, DE

2000–2001 PostDoc, The Universities of Birmingham and Edinburgh, GB

Fellowships, awards and honors (selection)

2012–2017 Heisenberg Fellowship, German National Research Foundation (DFG)

2015/2016 Central teaching award of FU Berlin for lecture on Computational Metaphysics

2014 Nominated for Amalia Preis für Neues Denken, Weimar

 ${\bf 2012\hbox{--}2017} \quad \hbox{Member of the Berlin Mathematical School}$

2010 World champion in higher-order automated theorem proving with LEO-II prover

1996–1998 Ph.D. scholarship of the Studienstiftung des Deutschen Volkes

Supervision of graduate students

2012–2017 6 PhD (ongoing) + 12 (committee member) / 7 Master Students / 10 Bachelor, FU Berlin; examples

A. Steen (≥ 25 publications): Extensional Paramodulation for Higher-Order Logic . . . (submitted)

M. Wisniewski (≥ 17 publications): Agent-based Reasoning Architecture

2001–2008 3 PhD / 9 Diploma / 1 Master Students / 5 Bachelor, Saarland University

Note: external reviewer/tutor of 15 further PhDs in CS and philosophy at 7 universities

Teaching activities (selection)

2018 Lecture course: Universal Logical Reasoning, FU Berlin, DE (Winter, forthcoming)

2016 Lecture course: Computational Metaphysics, FU Berlin, DE

2014-2017 Lecture course: Artificial Intelligence, FU Berlin (1999-2001: Saarland University), DE

2014 Lecture course: Expressive Logics, FU Berlin, DE

2006 Lecture course: Semantics of Higher-Order Logic, ITU Copenhagen, DK

Lecture course: Automated Theorem Proving in HO Logic, TU Darmstadt, DE
 Lecture course: Mathematical Assistance Systems, Saarland University, DE

Organisation of scientific events (selection) / Experience as publisher

2018 Co-Organiser, Luxembourg Logic for AI Summit, Luxembourg

2018 Programme co-chair, Intl. Joint Conference on Rules and Reasoning, Luxembourg

2016, 2017 Programme co-chair, Global Conference on Artificial Intelligence, Miami

2015 Conference chair, Conference on Automated Deduction, Berlin

2014, 2016, 2018 Co-organizer/-chair, WS on Autom. Reasoning in Quantified Non-Classical Logics

Commissions of trust (selection)

2013, 2017 Reviewer, Deutsche Forschungsgemeinschaft, DE

2013, 2017 Reviewer, Austrian Science Fund, AT

2016, 2017 Reviewer, Johannes Kepler Universität, Linz, AT

2016 Reviewer, Cambridge University, GB
2016 Reviewer, King's College, London, GB
2013 Reviewer, Czech Science Foundation, CZ

2008, 2013 Reviewer, Nat. Sciences and Engineering Research Council of Canada (NSERC), CA
 2009 Reviewer, Recherche en sciences & technologies de l'information (DIGITEO), FR

2008– Editorial board, Logic Journal of the IGPL, UK
 2008– Editorial board, Journal of Applied Logic, UK

Memberships of scientific societies (selection)

2015– Conference on Automated Deduction, vice-president
 2015– Association of Automated Reasoning, board member

2014 — Spokesman of the section Deduction Systems of the Gesellschaft für Informatik, DE

2014–2016 Berlin Mathematical School, mentoring, gender and diversity committee

2008–2011 Conference on Automated Deduction, elected trustee

2010- The International Federation for Computational Logic, executive board
 2006- User Interfaces for Theorem Provers, permanent steering committee member

Record of third-party funded projects (selection)

- CRAP (Volkswagen Stiftung, €120.000, 2018–2019): Consistent Rational Argumentation in Politics, PI
- AI Technology in Energy Production Networks (Innovations region Lausitz (iRL) GmbH, Cottbus, approx. 50.000€, 2018), co-PI/Scientific Advisor
- Leo-III (DFG, BE 2501/11, €276,218, 2014–2018): Effective HO Automated Theorem Proving, PI
- CompMeta (FU Berlin central 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. Infrastr. for the Automation of HO Logic, PI
- OMEGA (DFG SFB378, MI-04, ~€900,000, 2001-2008): Agent-oriented Proof Planing, Co-PI
- DIALOG (DFG SFB378, MI-03, ~€900,000, 2001-2008): NL-based Interact. with Maths Assistance System, Co-PI
- LEO-II (EPSRC—EP/D070511/1, 2006–2007): LEO II: An Effective Higher-Order Theorem Prover, PostDoc
- CALCULEMUS (EU FP5—HPRN-CT-2000-00102, 2000-2004): Research Training Network, Co-Coordinator

Collaborations (small selection)

Universal Reasoning/Computational Metaphysics: • Dr. Bruno Woltzenlogel-P., ANU Canberra, AU • Edward Zalta, PhD, Stanford U., CA, US Applications in the Foundations of Mathematics: • Prof. Peter Andrews, CMU, US • Prof. Dana Scott, U. of Berkeley, CA, US • Prof. Wilfried Sieg, CMU, US Normative Reasoning and Big Data: • Prof. Leon van der Torre, Dr. Xavier Parent, Prof. Martin Theobald, U Luxembourg, LU Automated and Interactive Theorem Proving: • Prof. Geoff Sutcliffe, U Miami, US • Prof. Jasmin Blanchette, Vrije U Amsterdam, NL • Prof. Stephan Schulz, DHBW Stuttgart, DE • Prof. Larry Paulson, U Cambridge, UK • Dr. Jens Otten, U Oslo, NO • Chad Brown, PhD, Czech TU in Prague, CZ Robotics and Machine Learning: • Prof. Raul Rojas, Prof. Daniel Göhring, Prof. Tim Landgraf, FU Berlin AI Ontologies: • Adam Pease, PhD, USA Education Tools: • Dr. Carsten Ullrich, Prof. Christoph Igel, DFKI Berlin, DE

Career breaks

2009–2010 12 months parental leave after birth of my son

2011–2012 3 months parental leave after birth of my twin daughters 2011 2 months care service for my mother before her death