Anja Remshagen

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EDUCATION

1999 - 2001	Ph.D. in Computer Science
1994 -1998	University of Texas at Dallas
	M.S. in Mathematics
	Minor in Computer Science
1991 -1994	University of Cologne, Germany
	Certificate as Mathematical-Technical Assistant
	Bayer, Leverkusen, Germany

ACADEMIC EXPERIENCE

2015 present	Professor, Computer Science, University of West Georgia
2007 2015	Associate Professor, Computer Science, University of West Georgia
2001 – 2007	Assistant Professor, Computer Science, University of West Georgia
1999 2001	Research Assistant, Computer Science, University of Texas at Dallas
1996 1998	Teaching Assistant, Computer Science, University of Cologne, Germany

INDUSTRY EXPERIENCE

1991 1996	Mathematical-Technical Assistant (Industrial Programmer)
	Bayer, Leverkusen, Germany

RESEARCH INTERESTS

- Computer science education
- Combinatorics
- Automated reasoning, theorem proving

PUBLICATIONS

- D. Robinson and A. Remshagen. *Magic Venn Diagrams*. Recreational Mathematics Magazine (accepted, March 2025).
- A. Remshagen and K. Huett. *Reflections on Designing and Implementing a Hackathon for Teens to Foster Authentic Collaborative Participation in Computing*. TechTrends 67, 508-520, 2023.
- A. Remshagen. Counting Magic Venn Diagrams. Proceedings of the 50th Southeastern International Conference on Combinatorics, Graph Theory & Computing. Congressus Numerantium 234, 261-272, 2019.
- C. Rolka and A. Remshagen. Showing Up is Half the Battle: Assessing Different Contextualized Learning Tools to Increase the Performance in Introductory Computer Science Courses. International Journal for the Scholarship of Teaching and Learning: Vol.

9: No. 1, Article 10, 2015. http://digitalcommons.georgiasouthern.edu/ij-sotl/vol9/iss1/10.

- A. Remshagen. *Flipping a Data Structures and Discrete Mathematics Class*. Proceedings of the 2015 International Conference on Frontiers in Education: Computer Science and Computer Engineering, 2015.
- A. Remshagen and C. Rolka. *Contextualized Learning Tools: Animations and Robots*. Proceedings of the 51st ACM Southeast Conference, 2014.
- A. Remshagen and L. Yang. *Consistency Checking in Access Control*. Poster paper at the 4th ACM Conference on Data Application Security and Privacy, 2014.
- A. Remshagen. *A Real-World Project to Apply Discrete Structures.* Proceedings of the International Conference on Frontiers in Education: Computer Science & Computer Engineering (FECS 2013), 422-428, 2013.
- A. Remshagen. *Consistency Checking in Privacy-Aware Access Control*. Proceedings of the 51st ACM Southeast Conference, 2013.
- A. Remshagen. *Q-MIN UNSAT: An Optimization Problem for Quantified Boolean Formulas.* IADIS International Conference Intelligent Systems and Agents 2011, Rome, Italy, July, 2011.
- H. Kleine Büning and A. Remshagen. *An upper bound for the circuit complexity of existentially quantified Boolean formulas*. Theoretical Computer Science 411(31-33), 2864-2870, 2010.
- A. Remshagen. *The Complexity of Constrained Quantified Formulas*. IADIS International Conference Intelligent Systems and Agents 2010, Freiburg, Germany, 35–42, July, 2010
- A. Remshagen. *Making Discrete Mathematics Relevant*. Proceedings of the 48th ACM Southeast Conference, 2010.
- A. Remshagen and K. Truemper. *An Alternative Representation for QBF*. Proceedings of the 2009 International Conference on Artificial Intelligence (ICAI 2009), 531–535, July 2009.
- A. Remshagen and K. Truemper. *The Complexity of Futile Questioning*. Proceedings of the International Conference on Foundations in Computer Science, 132–138, 2007.
- B. Browning and A. Remshagen. *A SAT-Based Solver for Q-ALL SAT*. Proceedings of the 44th Annual ACM Southeast Conference, 30–33, 2006.
- A. Remshagen, L. Yang and S. Miller. *Widening the Pipeline for All Minority Students*. Birds-of-a-Feather Session at the Richard Tapia Celebration of Diversity in Computing, 25–26, 2005.
- N. Hristov and A. Remshagen. *Local Search for Quantified Boolean Formulas*. Proceedings of the 43rd Annual ACM Southeast Conference 1, 116–120, 2005.
- A. Remshagen and K. Truemper. *An Effective QBF Solver for the Futile Questioning Problem*. Journal of Automated Reasoning 34(1), 31–47, 2005
- A. Remshagen and K. Truemper. *Learning in a Compiler for MINSAT Algorithms*. Theory and Practice of Logic Programming 3(3), 271–286, 2003.
- C. Otwell, A. Remshagen, and K. Truemper. *An Effective QBF Solver for Planning Problem*. Proceedings of the 2004 International Conference on Artificial Intelligence, 311–316, 2004.

- V. Kaibel and A. Remshagen. *On the Graph-Density of Random 0/1-Polytopes*. (Proc. RANDOM03), Aurora, Jansen, Roli, and Sahai (eds.), LNCS 2764, Springer, 318–328, 2003
- A. Remshagen and K. Truemper. *Algorithms for Logic-Based Abduction*. SAT 2002, Quantified Boolean Formulas Mini Workshop, 2002.

CONFERENCE AND WORKSHOP PRESENTATIONS

- A. Remshagen. *A Preprocessor for a Magic Venn Diagram Solver*. 34th Midwestern Conference on Combinatorics and Combinatorial Computing, 2022.
- K. Huett and A. Remshagen, A. *Coding for the community: Promising practices for designing and implementing hackathons for teens*. Association for Educational Communications and Technology (AECT) International Convention, Online and in Chicago, Illinois, 2021.
- A. Remshagen, K. Gray, and T. Lee. *A Scratch Hackathon for Teens*. Proceedings of the 2018 International Conference on Frontiers in Education: Computer Science and Computer Engineering, 2018.
- A. Remshagen, K. Gray, and T. Lee. *Scratch Animation for Teen Hackathon*. Poster presentation at the Grace Hopper Celebration, 2018.
- U. Bubeck, H. Kleine Büning, A. Remshagen, and X. Zhao. *Expressiveness and Complexity* of Subclasses of Quantified Boolean Formulas. Workshop on Propositional Proof Complexity, Federated Logic Conference (FLoC) 2010, Edinburgh, UK, 2010.
- J. Allen, A. Remshagen, and L. Yang. *Can Virtual Worlds bring a 'Second Life' to CS Education?* Birds-of-a-Feather Session at the Richard Tapia Celebration of Diversity in Computing, 19–20, 2009.
- K. Moreland, A. Remshagen, and K. Riehl. *An Intelligent System for Medical Diagnosis*. Grace Hopper Celebration of Women in Computing, 2006.

TECHNICAL REPORTS

- A. Remshagen. On the Complexity of the CQF Hierarchy. 2007.
- A. Remshagen and K. Truemper. A Solver for the Quantified Formula Problem Q-ALL SAT. 2005.
- G. Felici, A. Remshagen, and K. Truemper. *The Futile Questioning Problem*. IASI Research Report n. 591, Italy, Rome, Luglio 2003.

EXTERNAL FUNDING

 UWG Hackathon: Coding for a Better Community—a youth hackathon for teens age 13-17; conducted annually 2017-2025, except for 2021; sponsored by GreenCourt (\$1500 annually)

INTERNAL FUNDING

- "3D Printing Award Development" (\$2250) Perry College Experiential Learning Project, Fall 2025
- "Educational Games with HoloLens 2" Student Research Assistant Program Award (\$1550), collaboration with Sungwoong Lee, FY 2023-2024

- "Educational Games with HoloLens 2" Student Research Assistant Program Award (\$1720), collaboration with Sungwoong Lee, FY 2022-2023
- "An Augmented Reality Application for the UWG History Project" Student Research Assistant Program Award (\$3096), collaboration with Keri Adams, FY 2022-2023
- "Prototyping an Augmented Reality Application for the UWG History Project" Student Research Assistant Program Award (\$1344), FY 2021-2022
- "Hackathon 2019: Coding for a Better Community" Student Research Assistant Program Award (\$1450), FY 2018-2019
- "UWG Hackathon 2018" Student Research Assistant Program Award (\$1650), FY 2017-2018
- "Carroll County Computes" Student Research Assistant Program Award (\$1475), FY 2016-2017
- "Videos to invert the CS3151 classroom" UWise minigrant II program (\$2500), FY 2013-2014
- "Automated Reasoning to Manage an Access Control System" Grant by the UWise Student Research Program (\$6500), Spring 2013
- "Introduction to Computer Science with Robotics" Renewal of the UWise Minigrant from 2012/2013 (\$6,896), collaboration with Christine Rolka, FY 2012-2013
- "Road To Computing (Reach out and Excite Students and Parents about Computing)" Student Research Assistant Program Award (\$2000), collaboration with Christine Rolka and Li Yang, FY 2011-2012
- "Introduction to Computer Science with Robotics" UWise Minigrant (\$4,884), collaboration with Christine Rolka, FY 2011-2012
- "Constrained Quantified Formulas" Learning Resources Committee Faculty Research Grant (\$750), FY 2009-2010
- "Virtual Worlds" Retention, Progression, and Graduation Initiative (\$1400), collaboration with Li Yang, Spring 2008
- "Tackling a New Complexity Level in Artificial Intelligence" Sponsored Operations Faculty Research Enhancement Award (\$2400), FY 2004-2005
- "Narrowing the Gender Gap in CS" Learning Resources Committee Faculty Research Grant (\$1500), collaboration with Li Yang, FY 2004-2005

PROFESSIONAL MEMBERSHIPS

- Member of the Association for Computing Machinery
- Member of the Upsilon Pi Epsilon (Computer Science Honor Society)
- Member of the Computer Science Teacher Association

UNIVERSITY SERVICE

• Service as member of various committees, memberships include

- Faculty Senate
- Rules Committee (member & chair)
- Faculty Senate Executive Committee
- Graduate Procedures Committee
- Member of the Presidential Committee on Institutional Policy
- COSM Advisory Committee
- o CS/COMP Undergraduate Curriculum Committee (member & chair)
- CS Undergraduate Curriculum Committee
- CS Graduate Curriculum Committee
- Program coordinator of the computer science/computing undergraduate programs, Fall 2023 Spring 2025
- Advisor of CSWoW (Computer Science Women of West Georgia), a student organization and initiative to increase the number of female computer science students, 2007 2018

COMMUNITY SERVICE

Since Spring 2019	Served as a member of the Career, Technical and Agricultural Education Advisory Board of Carrollton High School.
Since 2017	Organized the annual hackathon "Coding for a Better Community" for teenagers age 13-17 in the local community
Fall 2016	Served as coach for the First Lego League team at the Carrollton Middle School
Spring 2014 – Spring 2016	Co-organized and conducted outreach sessions at uCode@UWG teaching children in the age range 7-17 years HTML/CSS, Snap programming with Finch robots, and programming Minecraft in Java.

HONORS

- Outstanding Graduate Teacher of the Year 2015/2016, 2018/2019, 2021/2022, and 2024/2025 awarded by vote of the Computer Science graduate students at the University of West Georgia
- Outstanding Undergraduate Teacher of the Year 2007/2008 and 2010/2011 awarded by vote of the Computer Science undergraduate students at the University of West Georgia
- 2003 Upsilon Pi Epsilon Computer Science Honor Society Inductee