Greg Kuperberg

Curriculum Vitae

⊠ greg@math.ucdavis.edu
'• http://www.math.ucdavis.edu/~greg/



Personal

Born July 4, 1967 in Gdańsk, Poland.

Citizenship United States of America, Naturalized November 1979.

Education

1987-1991 Ph.D., University of California, Berkeley, Mathematics.

Advisor: Andrew Casson

1983-1987 A.B., Harvard University, Mathematics.

Magna Cum Laude with Highest Honors

1982-1983 Oklahoma State University, courses in mathematics.

1979-1982 Auburn University, courses in mathematics.

Support

2017 2020	NT 4 10 .	T 1 4 •	A 1	CCF #1716990, \$471,946	
7111 / 711711	Notional Science	HAIINAATIAN	AWORA	1 1 H # 1 / 160001 \$/1 / 1 0/16	
2017-2020	Manufial Science	i vunuauvn	Awai u.	しし エーチェノーロックロ ロチノー・ブチロ	

2013-2018 National Science Foundation Award, CCF #1319245, \$427,130.

2010-2014 National Science Foundation Award, CCF #1013079, \$275,550.

2006-2010 National Science Foundation Award, DMS #0606795, \$144,742.

2003-2006 National Science Foundation Award, DMS #0306681, \$100,000.

2000-2003 **National Science Foundation Award**, DMS #0072342, \$71,100.

1997-1999 **National Science Foundation Award**, DMS #9704125, \$65,025.

1995-1996 National Science Foundation Award, DMS #9423300, \$10,000 (in joint grant).

Honors

- 2012 Fellow of the American Mathematical Society.
- 1998 Sloan Foundation Research Fellowship.
- 1991-1994 NSF Postdoctoral Fellowship in Mathematics.
 - 1990 Sloan Foundation Graduate Fellowship in Mathematics.
 - 1990 Morrey Prize, UC Berkeley Department of mathematics.
 - 1987 NSF Graduate Fellowship in Mathematics.
 - 1987 **Putnam Mathematics Competition**, 9th place.
 - 1986 Putnam Mathematics Competition, 8th place.

Employment

	Employment		
Apr-May 2019	Visiting Researcher, University of Geneva.		
Jan-Mar 2017	Visiting Researcher, Pierre and Marie Curie University, Paris.		
2016-present	Professor of Mathematics and Computer Science, University of California, Davis.		
2001–2016	Professor of Mathematics, University of California, Davis.		
2010-2011	Visiting Researcher, University of Grenoble.		
2004-2005	Visiting Professor, Cornell University.		
1997–2001	Associate Professor of Mathematics, University of California, Davis.		
1996–1997	Assistant Professor of Mathematics, University of California, Davis.		
1995–1996	Gibbs Assistant Professor of Mathematics, Yale University.		
1992-1995	L. E. Dickson Instructor in Mathematics, University of Chicago.		
1991-1992	Adjunct Assistant Professor, University of California, Berkeley.		
	Internships		
Summer 1987, 1988, 1991	SCAMP, Center for Communications Research, Princeton, NJ.		
Spring 1990	Teaching assistant, University of California, Berkeley, Berkeley, CA.		
Summer 1986	Internship, Los Alamos National Laboratory, Los Alamos, NM.		
Summer 1985	Internship, Microelectronics and Computer Technology Corp., Austin, TX.		
Summer 1984	Computer programmer, Santa Fe, NM.		
1982-1983	Game developer, Orion Software, Auburn, AL.		
	Professional Service		
2003-present	Chair, mathematics advisory committee for the arXiv.		
1997-present	Appellate arXiv moderator for mathematics.		
1997-present	Maintainer, Front for the arXiv.		

1997-2015 Category arXiv moderator for math.CO and math.GT.2006-2008 Questions Committee, Putnam Mathematical Competition.

1997-2003 Member, mathematics arXiv advisory committee.

2006 Veterinarian of the Complexity Zoo; Creator of Complexity Zoology.