

C Curriculum vitae

Jochen Christian Jäger
Max Planck Institute for Molecular Genetics
Department of Computational Biology
Innestr. 73, D-14195 Berlin, Germany
Phone: (+49)30-84131177
E-Mail: jaeger@molgen.mpg.de

Date of birth: November, 13th 1972
Place of birth: Munich, Germany
Citizenship: German

Education

- 2002-2006 PhD student at the department of Computational Molecular Biology, Max Planck Institute for Molecular Genetics, Berlin
- 2000-2002 Master of Science in computer science and computational molecular biology at the University of Washington, Seattle, WA, USA
- 1994-1999 Diploma in Computer Science, major: computer science, minor: biology, at the Ludwig-Maximilians-University, Munich
- 1992-1983 Abitur at the Gymnasium Vaterstetten, major classes: mathematics, biology
- 1982-1979 Grundschule Zorneding

Work experience

1999 - 2000	software developer	GeneData, Basel	software design for a phylogenetic browser
1995 - 1999	research assistant	Genzentrum, Munich	software design for protein folding prediction
1995 - 1997	working student	Osram GmbH, Munich	software development for project controlling
1994	working student	Hypo Bank AG, Munich	computer administration and installation
1994	research assistant	MPI, Seewiesen	starling behavior research
1992 - 1993	civil service	GSF, Neuherberg	medical and environmental data evaluation

Honorary work and academic activities

2002 - 2006	STA (student association of the MPI MG) in Berlin, 2002-2003 president of the STA		
2000 - 2002	FIUTS (Foundation for International Understanding Through Students) in Seattle, 2002 group organizer for Olympics trip		
1996 - 1999	AIESEC Munich. AIESEC is worldwide the largest international student organization. 1996-1998 group leader of the resort positions reception and local information manager		

Teaching

2005	TA introductory statistics for bioinformaticians: "Genomische Datenanalyse", FU Berlin		
2001	TA CSE451 Operating Systems, University of Washington		
2001	TA CSE527 Computational Biology, University of Washington		
2000	TA CSE451 Operating Systems, University of Washington		