# C Curriculum vitae

Jochen Christian Jäger Max Planck Institute for Molecular Genetics Department of Computational Biology

Ihnestr. 73, D-14195 Berlin, Germany

Phone: (++49)30-84131177E-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	GeneData,	software design for a phylogenetic
	developer	Basel	browser
1995 - 1999	research assistant	Genzentrum, Munich	software design for protein folding prediction $% \left( 1\right) =\left( 1\right) \left( 1\right)$
1995 - 1997	working	Osram GmbH,	software development for project control-
	student	Munich	ling
1994	working student	Hypo Bank AG, Munich	computer administration and installation
1994	research	MPI, Seewiesen	starling behavior research
	assistant		
1992 - 1993	civil ser-	GSF, Neuher-	medical and environmental data evalua-
	vice	berg	tion

### 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 Daten-
	analyse", 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