

Curriculum Vitae

Personal Data:

Address: Dr. Axel Kohlmeyer
Center for Molecular Modeling
University of Pennsylvania
231 South 34th Street
Philadelphia, PA 19104-6323

Day of birth: 05. April 1966

Place of birth: Mettingen(Westf.), Germany

Parents: Werner and Gisela Kohlmeyer
Hollenbergs-Hügel 9
49492 Westerkappeln, Germany



Nationality: German

Marital Status: Single

Education I:

09/1972 Elementary School
– 08/1976: Westerkappeln-Handarpe
09/1976 Städt. Goethe Gymnasium
– 08/1985: in Ibbenbüren
Majors: Mathematics, Chemistry

Employment I:

06/1985 Bakery Assistant,
– 11/1985: Marina Kuchen GmbH, Mettingen
04/1986 Civilian Alternative Service,
– 11/1987: ev. Jacobi Parish, Rheine
02/1988 Bakery Assistant,
– 08/1988: Conditorei Coppenrath & Wiese,
Westerkappeln

Education II:



10/1988 University Education in Chemistry
– 03/2000: Universität Ulm

08/1994: Final Oral Diplom Exams,
 Majors: Physical and Organic Chemistry
 Minor: Theoretical Chemistry

08/1994 Diplom thesis: Computersimulationen von Wasserensembles unter
– 04/1995: Berücksichtigung der Polarisierbarkeit,
 Advisor: Prof. Wolfgang Witschel

04/1995 PhD–Thesis: Randbedingungen und Parameter für
– 06/2000: Computersimulationen großer Wassersysteme
 Advisor: PD Dr. Eckhard Spohr



Employment II:

04/1991 Scientific Helper,
– 04/1997: Abteilung Theoretische Chemie,
 Universität Ulm,
 Mathematical exercises, computer courses,
 Unix/Linux system administration

04/1997 Scientific Assistant,
– 03/2000: Abteilung Theoretische Chemie,
 Universität Ulm
 Instructor: chemistry for medical students
 Instructor: computational chemistry
 Unix/Linux system administration,
 local Linux cluster: concept and administration.

04/2000 Research Associate,
– 09/2005: Lehrstuhl für Theoretische Chemie,
 Ruhr–Universität Bochum,
 lab courses: theoretical (bio–)chemistry,
 senior computer and network manager and co–administrator

since Associate Director,
10/2005: Center for Molecular Modeling,
 University of Pennsylvania,
 IT–, HPC– and other support, lab courses, ...

