

Curriculum Vitae

Name: Dr. Georg Wolfram Brenner
Address: Dürerstraße 47a
12203 Berlin
Date of birth: July 25, 1971
Place of birth: Volkmarsen
Marital status: unmarried
Nationality: german



- Professional career:** 02/16 – 07/17 Postdoctoral researcher (project leader) at Freie Universität Berlin, Institute for Biology – Applied Genetics, working on the functional characterization of novel F-box proteins
- 01/09 – 12/15 Postdoctoral researcher (project leader) at Freie Universität Berlin, Institute for Biology – Applied Genetics, working on cytokinin-regulated gene expression and downstream signaling processes
- 11/05 – 12/08 Postdoctoral researcher (bioinformatician transcriptomics) at Freie Universität Berlin, Institute for Biology – Applied Genetics, working on cytokinin-regulated gene expression
- 10/02 – 10/05 Postdoctoral researcher (microarray specialist) at the Max-Planck-Institute of Molecular Genetics, Berlin-Dahlem, working in the EU-CAGE project in close cooperation with the FU Berlin, Institute of Biology – Applied Genetics
- 01/99 – 08/02 Scientific fellow with opportunity for graduation at the Albrecht-von-Haller-Institute of Plant Science of the University of Göttingen, Department of General and Developmental Physiology of the Plant
- 09/98 – 12/98 Scientific helper at the Albrecht-von-Haller-Institute of Plant Science of the University of Göttingen, Department of General and Developmental Physiology of the Plant
- 09/96 – 12/96 Student helper at the III. Zoological Institute – Developmental biology of the University of Göttingen
- Conferral of doctorate:** 20.06.2002 Dr. rer. nat. rated „magna cum laude“
- Doctoral studies:** 09/98 – 06/02 Studies on the upstream signalling of a stress- and pathogen-inducible promoter element, attempting to find the salicylic acid receptor
- Examination:** 07.08.1998 Diplomated biologist graded „good“
- Studies:** 1993 – 1998 Studies in biology with emphasis on plant sciences at the Georg-August-University, Göttingen
- Professional graduation:** 18.06.1993 Officially certified Biological-technical assistant (BTA)
- Professional training:** 1991 – 1993 Chemistry School in Hannoversch Münden, Germany
- High school graduation:** 10.06.1991 Higher education entrance qualification („Abitur“)
- Further qualifications:**
- Longstanding expertise in data mining of transcriptomic experiments
 - Experience in R, in particular BioConductor for microarray evaluation; good knowledge in Microsoft Access; excellent knowledge in Microsoft Office, including macro programming; good knowledge of pixel and vector graphic software
 - Languages: native German; fluent in English; basic French
 - Interests outside of science: playing music (saxophone and clarinet); arranging music for small and medium-sized groups

Berlin, August 23, 2017

