

Curriculum vitae

Caroline Glathe M.A.

Work address:

Technische Universität Dresden
Carl Gustav Carus Faculty of Medicine
Institute for Medical Informatics and Biometry (IMB)
Fetscherstraße 74, D-01307 Dresden,
Tel: +49 (0)351 458-7721,
e-Mail: caroline.glathe@tu-dresden.de

Education and academic qualifications:

2021	Scrum Master (PSM I) and Product Owner (PSPO I), Scrum.org
2007 - 2010	Studies of Media Communication (Master), Minor: Psychology, TU Chemnitz; Master of Arts
2004 - 2007	Studies of Media Communication (Bachelor), TU Chemnitz; Bachelor of Arts
2001 - 2003	Training as Technical Design Assistant for Media/Communication, Akademie für Informations- und Kommunikationsdesign Dresden
1999 - 2001	Studies of Computer Science, Minor: Psychology, TU Dresden

Professional Appointments:

Since 2021	Research fellow at the Institute for Medical Informatics and Biometry of the Faculty of Medicine Carl Gustav Carus at the Technical University Dresden
2014 - 2021	Research Associate at the University Hospital Carl Gustav Carus at the TU Dresden, Faculty of Medicine and Clinic and Polyclinic for Psychotherapy and Psychosomatics at the Department of Psychotraumatology, Working Group „Psychotraumatological Health Services Research and eHealth“
2010 - 2013	Marketing and sales at SunStrom GmbH Dresden (photovoltaics)
2009	Student assistant in the field of marketing/public relations at the TU Chemnitz (office of the chancellor)
2007	Trainee at UsabilityAgent in Dresden in the field of marketing and public relations
2006	Trainee at T-Systems Multimedia Solutions in Dresden, business unit "Online Marketing & Communications"
2003	Lecturer for web design at the media summer camp for young people interested in media, organized by the magazine SPIESSER
2002 - 2004	Trainee and freelancer at the TU Dresden, Faculty of Business and Economics, Chair of Business Information Systems, esp. Information Management in the BMBF project ImpulsEC (Interdisciplinary Multimedia Program for University Teaching and Self-Organized Learning: Electronic Commerce)

Dresden, November 2021