

CURRICULUM VITAE

Surname, Given name Möller, Gregor
Address Heinzelmanngasse 6/4, 1200 Vienna, Austria
E-Mail gregor.moeller@tuwien.ac.at
Mobil +43 (0) 660 / 7092117
Nationality German
Date and Place of Birth 28.01.1984 in Saalfeld/Saale



ACADEMIC EDUCATION

Time Period 08/2011 - today
Intended qualification Dr.techn. (Specialization "Surveying and Geoinformation")
Educational institution Vienna University of Technology

Time Period 03/2008 - 11/2010
Qualification Dipl.-Ing. (Specialization "Geodesy and Geophysics")
Educational institution Vienna University of Technology
Thesis title: Analysis of the GNSS reference station network EPOSA

Time Period 10/2005 - 02/2008
Qualification B.Sc. (Specialization "Surveying and Geoinformation")
Educational institution Vienna University of Technology
Thesis title: Determination of forest parameters from full-waveform airborne laser scanning data

Time Period 10/2003 - 09/2005
Qualification Pre-degree (Specialization "Geodesy")
Educational institution Dresden Technical University

Time Period 09/1994 - 06/2002
Qualification Matriculation standard
Educational institution Staatliches Heinrich-Böll-Gymnasium Saalfeld

WORK EXPERIENCE

Time Period	04/2014 - today
Task area	Univ.Ass., Projects: GNSS-ATom, ISR-Atmosphere, Teaching
Employer	Department of Geodesy and Geoinformation Vienna University of Technology
Time Period	05/2011 - 03/2014
Task area	Project assistant, Project: Tropsy
Employer	Department of Geodesy and Geoinformation Vienna University of Technology
Time Period	11/2010 - 04/2011
Task area	Internship, GNSS Processing with Bernese and GPSDancer
Employer	School of Surveying and Spatial Systems The University of New South Wales, Sydney
Time Period	07/2009 - 10/2010
Task area	Project assistant, Projects: GNSS-MET Austria, ALPAACT
Employer	Institute of Geodesy and Geophysics Vienna University of Technology
Time Period	11/2006 - 03/2009
Task area	Survey assistant
Employer	ÖBB Infrastruktur Bau AG
Time Period	05/2006 - 10/2006
Task area	Survey assistant
Employer	Land Surveyors office Franziska Silwester
Time Period	09/2005 - 10/2005
Task area	Student assistant
Employer	Institute of Photogrammetry and Remote Sensing Vienna University of Technology

AWARDS

Best Presentation Award	Galileo Science Colloquium 2015, Braunschweig Title: Potential of Galileo Inter-Satellite Ranging for Atmospheric Research
Best Paper Award	Galileo Science Colloquium 2013, Prague Title: GNSS Tomography of the Atmosphere - Expectation from Galileo FOC
Best Presentation Award	ION GNSS+ 2013, Nashville Title: Improved Troposphere Blind Models Based on Numerical Weather Data
Team Award: Best Presentation and Most Competitive Mission	ESA Summer School 2010, Alpbach Title: Vesta - A fundamental mission for the more accurate understanding of climate change