

Curriculum Vitae

Name	Dipl.-Ing. Dr.techn. Daniel Landskron
Date of Birth	02.07.1988
Place of Birth	Linz, Austria
Citizenship	Austria



Education

2014/06 – 2017/06	PhD program at Vienna University of Technology, graduated with honors. Thesis title: "Modeling tropospheric delays for space geodetic techniques"
2012/02 – 2014/05	Master program "Geodesy and Geophysics" at Vienna University of Technology, graduated with honors. Thesis title: "A Vertical Crustal Motion Model for Alaska"
2013/02 – 2013/06	Semester abroad at University of Alaska Fairbanks, USA
2008/10 – 2012/02	Bachelor program "Geodesy and Geomatics Engineering" at Vienna University of Technology. Thesis title: "Geophysikalische Untersuchung eines Blockgletschers auf der Idalpe (Sannaungruppe)"
2007/07 – 2008/01	Basic military service, Weitra
1998/09 – 2007/06	High school "Georg von Peuerbach Gymnasium", Linz

Work Experience

since 2014/06	Project assistant at Technische Universität Wien
2012/09	Surveying activity for Austrian Federal Forests, Tyrol
2011/08	Surveying activity for Austrian Federal Forests, Tyrol
2010/07 – 2010/08	Lifesaver, Linz
2009/07 – 2009/08	Lifesaver, Linz
2008/05 – 2008/09	Lifesaver, Linz
2008/04	Concrete company "Asamer", Linz
2008/01 – 2008/03	Agriculture and forestry, Ottensheim
2006/07	Public works department, Puchenu
2005/07	Public works department, Ottensheim
2004/07	Agriculture and forestry, Ottensheim
2003/08	Public works department, Puchenu

Awards

2017/09	Winner Science Slam Geodetic Week Berlin 2017
2016/10	Winner Science Slam Geodetic Week Hamburg 2016

Abilities and Knowledge

Languages	German (mother tongue) English (fluent)
EDV	MATLAB (very good) LaTeX (very good) Microsoft Office (good) AutoCAD (basics) Microstation (basics)
Expertise	Geodesy Geophysics Surveying Navigation Data analysis Environmental technology

Personal Interests

Sports	Mountaineering
	Cycling
	Soccer
Music	Guitar
	Piano
Travelling	Bicycle journeys
	Rail journeys
	Discovering the unknown