

Curriculum Vitae

Name Nachname	Andreas Pircher
Anschrift	Universitätsplatz 1, 39100 Bozen
Telefon	0471/011830
E-mail	andreas.pircher@unibz.it
Staatsbürgerschaft	Italienische
Arbeitserfahrung	seit 1999 – Freie Universität Bozen, ICT, Koordinator Softwareentwicklung 1998 Europäische Akademie in Bozen, ICT, Informatiker
Ausbildung	Informatikstudium an der TU-Wien, Dipl.Ing.
Sprachkenntnisse	Deutsch (Muttersprache), Italienisch, Englisch

PERSONAL INFORMATION

Norbert Andreatta

📍 Dr. J. Weingartnerstr. 35, 39011 Lana (Italy)

☎ +39 340 6710216

✉ norbert@andreatta.org

WORK EXPERIENCE

09/2014–Present

Computer systems team leader

Eurac Research, Bolzano (Italy)

- IT team leader of the datacenter engineers and the business software developers
- responsible for the datacenter of Eurac Research and the Free University of Bolzano
- responsible for the cloud services like Office365 and Dynamics365 of Eurac Research and the Free University of Bolzano
- responsible for the IT business software projects of Eurac Research
- support for and co-worker of IT related research projects of Eurac Research
- IT project management and consulting

02/2013–08/2014

Computing services department manager

Ivoclar Vivadent Manufacturing GmbH, Naturno (Italy)

- IT department manager of Ivoclar Vivadent Manufacturing GmbH (Naturno), Ivoclar Vivadent srl (Bologna) and all other Ivoclar Vivadent companies in Italy
- responsible for the IT of Ivoclar Vivadent in Italy (budget, employees and IT systems)
- responsible for IT related processes in Production, Administration, Sales and Marketing of Ivoclar Vivadent in Italy
- IT project management
- IT consulting

02/2011–02/2013

Computer systems designer and analyst

Eurac Research, Bolzano (Italy)

- IT project management
- design, configuration and maintenance of IT enterprise system
- responsible for central IT services

2005–02/2011

Computing services department manager

Academy of fine arts Vienna, Vienna (Austria)

- responsible for the datacenter and network of the University
- responsible for the technical datacenter and networking team
- design and configuration of Linux, Sun Solaris and Windows based services
- design and configuration Enterprise Storage and Oracle databases
- project management for technical projects
- responsible for parts of the university IT budget (datacenter, networking)

1998–2005

Computer systems designer and analyst

Widder GmbH (formerly Thomas Widder EDV), Vienna (Austria)

1997–1998 **Computer systems analyst**
Atos Origin (formerly Origin Inf. Techn. Austria GmbH), Vienna (Austria)

EDUCATION AND TRAINING

- 2014 **Summerschool Malik Management System**
Malik (Summerschool hosted in Eurac), St. Gallen (Switzerland)
- 2013 **Certificate Lean Administration**
Staufen AG, Köngen (Germany)
- 2012 **Academic Course in Project Management (Universitätslehrgang Projektmanagement)**
University of Salzburg, Salzburg (Austria)
- 2007 **Degree in Economics and Computer Science (Mag.rer.soc.oec.)**
Vienna University of Technology (Technische Universität Wien), Vienna (Austria)

PERSONAL SKILLS

Mother tongue(s) German

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
Italian	C2	C2	C2	C2	C2
English	B2	B2	B2	B2	B2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

Communication skills good communications skills gained managing different sized IT projects and through the experience as IT department manager and IT team leader
good risk management skills gained in complex and security-related IT projects

Organisational / managerial skills leadership (actually responsible for the data center team and the business software developer team, experience as the IT manager for Italy in a big multinational company)
excellent organisational skills gained as IT project team leader (infrastructure and software projects), i.e. the migration of Eurac Research and Free University of Bolzano to Office365

Job-related skills excellent technical skills gained as technical leader for datacenter infrastructure and cloud services
good software development skills gained as project leader for business software development projects and research related software development projects
excellent technical skills in managing, designing and implementing federated high-availability IT systems and scale-out-cluster systems as i.e. a Petabyte sized scale-out-storage for Eurac Research and the Free University of Bolzano or the federated Identity Management System of Eurac Research and the Free University of Bolzano

Digital competence

SELF-ASSESSMENT

Information processing	Communication	Content creation	Safety	Problem solving
Proficient user	Proficient user	Proficient user	Proficient user	Proficient user

Digital competences - Self-assessment grid

WERNER NICOLUSSI

PERSÖNLICHE DATEN

Adresse: Universitätsplatz 1, 39100 Bozen, Italien
Tel.: +39 0471 011833
E-Mail: werner.nicolussi@unibz.it
Staatsangehörigkeit: Italienisch

BERUFSERFAHRUNG

Seit Jan. 2001	Freie Universität Bozen - Abteilung I&CT, Bozen Softwareentwickler <ul style="list-style-type: none">▪ Oracle DBA: Verwaltung der DB; Performance Tuning; Backup & Recovery▪ Chipkartensysteme: Verwaltung & Integration in das eigene System▪ Zutrittskontrolle & Zeiterfassung: Verwaltung & Schnittstellenprogrammierung zum eigenen System▪ Dozenten-Evaluierung: Erstellung einer Software für die Dozenten-Evaluierung auf Papier über optische Erkennung; später Umstellung von Papier auf Digital▪ Academic Information System: Entwicklung im Team einer Software zur Verwaltung der Studenten- und Professorendaten▪ Organisationsprozessoptimierung: Entwicklung einer Software zur Verwaltung der internen Prozesse und Dokumente für die ISO 27000 Zertifizierung der Universität
Sommer 1996 - 1999	Rechenzentrum Raiffeisenverband – EDV-Abteilung, Bozen Helpdesk Südtirolweite Überwachung der Geldautomaten und Helpdesk Support für POS-Geräte

AUSBILDUNG

Okt. 1995 - Aug. 2000	Universität "Johannes Kepler", Linz Studium Datentechnik Abschlussprojekt in Access am Institut FAW an der Universität Linz, Thema „Blutspendedienst“
Sep. 1989 - Jul. 1994	Handelsoberschule „Heinrich Kuntner“, Bozen Matura mit Fachrichtung Programmierer