

# Personal data sheet

## Nikolai Fahrngruber

Born on: 29.08.1980

Nationality: Austria



## Education

2010 – 2015	IT Security Studies, University of Applied Sciences St. Pölten
2001 – 2003	Wifi IT Academy, applied informatics
1995 – 1999	Vocational education electrician, 3200 Obergrafendorf
1994 – 1995	SDV private academy, 1030 Wien
1990 – 1994	Grammar school, 3213 Frankenfels
1986 – 1990	Grade school, 3213 Frankenfels

## Special Credentials

- CRISAM Certification
- IPMA level D
- ITIL v3 Foundation Certification
- CCNA Cisco Certified Network Administrator
- Network Security & Forensics Yasar University Turkey
- Cross cultural management training China
- 19.01.09 – 23.01.09 Citrix XenApp Administration, (Wien)
- 13.05.02 – 26.07.02 Programming in C/C++ Wifi, (St. Pölten)
- MCP – Microsoft Certified Professional 70-210 Wifi, (St. Pölten)
- MCP – Windows Server 70-215 Wifi, (St. Pölten)
- MCP – Active Directory 70-217 Wifi, (St. Pölten)
- Sair LINUX-GNU Certification Wifi, (St. Pölten)
- Sun Certified Programmer for the Java 2 Platform Wifi, (St. Pölten)

## Work Experience

2010 – to date	self-employed, FIT-Consulting Fahrngruber
2008 – 2010	Zizala Lichtsysteme GmbH, (Wieselburg) – System Engineer
2002 – 2008	Krammer Clinic Consulting, (Scheibbs) – Application Engineer
2000 – 2002	Fa. B&K, (Linz, Ybbs) – Electrician
1999 – 1999	Military service 28.03.1999 until 28.11.1999

## Language Skills

German native, English fluent

## Skills

### Project leader-IT

### System administration

- Administration of Novell NDS, Microsoft ADS more than 700 Users, Unix, Solaris, Linux, AS400
- Administration of Citrix farm
- Administration of MS Exchangeservers 2007 and 2010
- Administration of Cisco Firewall Router, Linux IP Tables, Ironport Web- und Email filter, PGP
- Administration of Vmware ESX Server, SAN IBM DS 4800, BladeCenter
- Business Intelligence Cognos IBM
- IT- Forensics

### Software engineering

- Product planning system with integrated (ERP System) in Visual Objects Vulcan.NET
- Unix Shellscripting, C++, Python, SQL