Martin Lipinský

Personal details:

Address: Evropská 43, 16000, Praha 6 Dejvice Marital Status: married, two children *2003, *2008

Telephone: +420 775 011 377 E-mail: martin@lipinsky.cz Date of Birth: 28-Sep-1977

Profile: Brilliant technical talent. Excellent long-term memory. Very good at creative thinking and finding complicated problems' solutions. Good communication and social skills. Rather conservative approach. Preferring small team.

Education:

• 1992 - 1996 Secondary school of Electrotechnical Engineering, Kladno (Graduated in 1996, school-leaving exam: Automation Technology, Electrotechnical Measurement, Czech and Mathematics)

• 2005 - 2008 Computer Science at The Faculty of Applied Sciences, ZCU Pilsen, Bachelor degree.

Work experience:

• 01-Mar-1997 - 01-Aug-2000 Luko Czech-Net s.r.o, Internet service provider Position: Internet specialist

Work description: administration of TCP/IP networks, Cisco routers and switches LAN a WAN networks projects and their security administration of approx. 20 Unix servers and firewalls administrating and programming SQL databases lectures on Cisco and Linux on training courses for subproviders

 02-Aug-2000 - 31-Oct-2005 UUNET Czech s.r.o. (Worldcom / MCI / Verizon), Internet service provider

Position: Network engineer

Work description: administration of backbone network (Cisco and JUNIPER routers,

ATM and FR switches)

connecting the customers, RIPE stuff

projects for customers solutions, Sales support building and administration of large VPN networks

• Since 01-Nov-2005 Vodafone Czech Republic a.s., mobile network operator Position: Network architect

Work description: Participation in all phases and leading role in IP network projects, network strategies development and high level technical support providing. Technial leader for new VF-CZ MPLS backbone IP network project.

Vocational knowledge:

Detailed knowledge about TCP/IP protocol family

Excellent knowledge of many network protocols (DNS, RIP, LDP, RSVP, ISIS, OSPF, EIGRP, RIP, BGP4 and many more)

Cisco routers and switches configuration (12k, 76xx 65xx 45xx 75xx 72xx etc)

Alcatel (Timetra) MPLS routers configuration (7750 7710)

Juniper MPLS/INTERNETrouter configuration (M and T series)

Configuration of ATM switches Marconi, FR switches Lucent (BSTD-X)

Configuration of Marconi (SMA-4) SDH network elements

Installation and administration of Unix servers (Linux), their maintenance and security

Programming in PHP, partially in BASH, PERL and C

SQL database administration (MySQL)

Cryptography knowledge (IPSEC, PGP, 3DES, SSL)

Firewalling, VPN architecture/principles/implementation knowledge

General knowledge:

Fluent English

Driving licence: experienced driver

Training and courses:

Basic CISCO, Alef0 1997

Configuration of Internet services, Czech Technical University, Prague 1997

RIPE LIR course, Prague 1999

Lucent max TNT access server course, Amsterdam, UUNET 2000

ATM course, Prague, TTC Marconi 2000

Advanced BGP, Amsterdam, UUNET 2001

RIPE 40, Prague 2001

Implementing Cisco MPLS, Alef0 2006

Implementing Cisco QoS, Alef0 2006

Operating Juniper Networks Routers, Amsterdam 2006

Cisco Networkers, Cannes 2007

Configuring Juniper Networks Routers, Amsterdam 2007

Cisco Networkers, Barcelona 2008

Cisco IS-IS configuration, Prague 2008

Maintain and configure Alcatel 7750 routers, Newport 2008

Cisco Networkers, Barcelona 2009

Merits:

Flexibility, reliability, self-reliance, communicative skills, willingness to learn new things.

Interests:

Aviation, motorcycling, historical fencing