Tomáš Čejka

Department of Computer systems Master degree, June 2012		
into the Netopeer configurati	on system"	Tester and its integration
Czech Technical University in Prague , Faculty of Electrical Engineering, Department of Computers		
Bachelor degree, June, 2010		
Gymnázium Omská , Prague, CZ Grammar school		
1999-2007		
Czech Technical University in Prague, Faculty of Information Technology		
Teaching Assistant Assistance during laboratory exerci		uary, 2012 - June 2012 d Architectures (BI-SAP)
Teaching Assistant Assistance during laboratory exerci		uary, 2012 - June 2012 PSI)
Teaching Assistant Assistance during laboratory exerci		uary, 2011 - June 2011 l Architectures (BI-SAP)
CESNET, z.s.p.o, Department 707		
Researcher COMET project — software part o (defended as a Master's thesis).	of COMbo Ethernet Tester based on "I	April, 2011 – present Programmable Hardware"
Netopeer system development coop	peration.	
Kassoft – computing and office equipment, $Prague$, CZ		
System and network administrator Small business size network, Linux	server.	$2003 - { m present}$
 Technologies: OpenMPI, OpenM CCNA 1, CCNA 2, CCNA 3, CC Applications: LATEX, spreadshee Database systems: MySQL, Ora 	MP, HTML, CSS, jQuery, Nette frame CNA 4 et, and presentation software acle (basics)	work
	 Department of Computer systems Master degree, June 2012 Master's Thesis Topic: "Cominto the Netopeer configurati Supervisor: RNDr. Radek K Czech Technical University in Department of Computers Bachelor degree, June, 2010 Gymnázium Omská, Prague, CZ Grammar school 1999–2007 Czech Technical University in Teaching Assistant Assistance during laboratory exerce Teaching Assistant Assistance during laboratory exerce Teaching Assistant Assistance during laboratory exerce CESNET, z.s.p.o, Department 707 Researcher COMET project — software part of (defended as a Master's thesis). Netopeer system development coop Kassoft – computing and office System and network administrator Small business size network, Linux Languages: C, C++, Java, Pase Technologies: OpenMPI, OpenI CCNA 1, CCNA 2, CCNA 3, CC Applications: LATEX, spreadshee Database systems: MySQL, Ora 	 Master degree, June 2012 Master's Thesis Topic: "Control software for the COMbo Ethernet into the Netopeer configuration system" Supervisor: RNDr. Radek Krejčí Czech Technical University in Prague, Faculty of Electrical Engineed Department of Computers Bachelor degree, June, 2010 Gymnázium Omská, Prague, CZ Grammar school 1999–2007 Czech Technical University in Prague, Faculty of Information Techn Teaching Assistant Jan Assistance during laboratory exercises. Course: Computer Structures and Teaching Assistant Jan Assistance during laboratory exercises. Course: Computer Networks (BI- Teaching Assistant Jan Assistance during laboratory exercises. Course: Computer Structures and Teaching Assistant Jan Assistance during laboratory exercises. Course: Computer Structures and Teaching Assistant Jan Assistance during laboratory exercises. Course: Computer Structures and CESNET, z.s.p.o, Department 707 Researcher COMET project — software part of COMbo Ethernet Tester based on "fi (defended as a Master's thesis). Netopeer system development cooperation. Kassoft – computing and office equipment, Prague, CZ

- Used GNU/Linux distributions:
 - Fedora (currently used over 5 years as a main operating system, Fluxbox window manager)
 - Debian (currently used)
 - Scientific Linux
 - \circ Slax
 - RedHat
 - \circ Gentoo
- Intel Technology Provider certificates:

 - 2011, 2012 Intel Technologies (Intel Expert certificate)
 2011, 2012 Selling to Business (Intel Expert certificate)
 - 2011 Selling to Consumers (Intel Expert certificate)

OTHER SKILLS

- Driver's licence B • Languages:
 - Czech (native)
 - $\circ~{\rm English}~({\rm advanced}-11\,{\rm years})$
 - German (pre-intermediate 8 years)
 - Spanish (passive)

INTERESTS

- swimming • reading
- chess playing
- programming