VOJTECH PITHART

Lhota pod Libcany 266, CZ-50327 Lhota pod Libcany, Czech Republic (GMT+1)
Cell: +420606198886 - skype: vpithart - www.vpithart.net
vpithart@lhota.hkfree.org - cz.linkedin.com/in/vojtechpithart

Career Summary

Senior Software Engineer who discovered enough dead ends to become **System Analyst**, and saw enough failed projects to become **System Architect** in Telecommunications industry (**12 years**). Carefully listens to the customer's story.

Work Experience

Senior Software Engineer/System Architect @ MATERNA, Hradec Kralove, Czech Republic	6 years
Operations Team Leader @ MATERNA, Hradec Kralove, Czech Republic	1 year
Software Engineer @ MATERNA, Hradec Kralove, Czech Republic	4 years
Linux System Engineer @ MATERNA, Hradec Kralove, Czech Republic	1 year
Full-stack Software Developer (PHP/LAMP) @ RYCHLY DRAT, Prague, Czech Republic; part-time	4 years
Volunteer @ HKFREE.ORG community wireless network, <i>Hradec Kralove</i> , <i>Czech Republic</i>	13 years

Skills - Software Engineering

Perl Excellent. Primary language.

PHP Excellent. Using MVC template frameworks: Smarty, Nette.

Python Medium knowledge.

Linux Excellent. Linux-only user. Debian, Red Hat, Slackware, Fedora, Gentoo, Ubuntu.

Scripting with awk, bash, cut, grep, tr, uniq, sort. Active.

SQL MySQL (excellent), PostgreSQL (good); data modelling, procedures/functions,

performance tuning, replication.

NoSQL CouchDB (good), redis (medium)

Node.js Basic knowledge. WebSockets and Express.js.

C, C++ Good knowledge. Past projects in Unix environment incl. networking.

HTML, CSS, General knowledge: AJAX, jQuery, Google Closure (basic); Responsive design with

Javascript Materialize. Angular JS (beginner).

Versioning Very good. User/administrator of GIT and SVN in team environment.

Testing/QA Unit testing. Acceptance testing. Selenium. SoapUI. IOT, E2E. Test Driven development.

Java Basic. J2SE – basic knowledge. Apache/Tomcat, JBoss – operations, troubleshooting.

Android Android SDK (basic).

API/protocols Excellent: SOAP, WSDL/XSD; RESTful. Concepting, implementing new server and client

sides (various languages), documenting, troubleshooting existing, quick-understanding

WSDLs as Telco Consultant.

Queue mgmt ZeroMQ (good).

Virtualization, HA Made HA clusters using XEN, DRBD, LVM cluster, Corosync, Pacemaker.

Skills - Telecommunications & Wireless Networking

MVNE, MVNO Very good in understanding Mobile Virtual Network Enabler/Operator concept. Very good analytical experience, combined business, technical, and subscriber view.

GSM/UMTS Excellent knowledge of SMS and USSD in PLMN (mobile networks). Experience in

MAP/TCAP/SCCP/SCTP/MTP stack hacking (SS7, SIGTRAN) with Wireshark.

Networking Very detailed knowledge, wired and wireless networks, backbone networks, advanced routing

(OSPF, BGP) and firewalling (iptables). Common networking platforms: Linux (excellent), Mikrotik (excellent), UBNT (excellent), Cisco (basic). Operating local wireless WAN as a free-time activity.

Active.

Messaging SMS releated infrasctrucure (very detailed knowledge); SMPP, UCP/EMI, MAP. Have done analysis,

development, troubleshooting, integration, documentation and training for Materna SMSC.

Wireless Radio relay microwave links (10, 11, 17 GHz - Alcoma, Summit, Orcave, SVM). WiFi

802.11a/b/g/n/ac (2.4 Ghz, 5.5GHz - Mikrotik, Ubiquiti Networks). Fiberless optics. Calculation of

RF links (theory), building (working at heights), maintaining (outdoor work in any weather).

TCP/IP Very detailed knowledge, design, building & administration of networks and servers. Specification

of new protocols. Deep analysis with Wireshark. (Fast)CGI, SSH & tunelling, remote administration

of servers, SSL and certificates, OpenVPN/IPSEC.

VoIP Very good knowledge of Asterisk configuration, SIP and IAX2.

IVR Excellent in setting up both technology and content of IVRs, tailored differently project by project.

Using text-to-speech, native speakers or both.

Work Experience (details)

<u>Senior Software Engineer/System Architect</u> @ <u>MATERNA Communications</u>, a.s. Jan 2008 - Present Hradec Kralove, Czech Republic

- Meeting with customers in early phases of a project; turning their needs to the system, network, data model, use case, performance and sizing analysis.
- Led the team that introduced country-unique MVNE platform; for ~30 MVNO's in Czech Republic and Germany (2013/14).
- Performed successful on-site consultancy for setting up MVNE at Middle East (2016).
- Telecommunications projects (MVNE, BSS) architecture, analysis, consultancy.
- Creating specifications in very deep detail; self-programming proof-of-concept prototypes where applicable; offering Test Procedures for Test Driven Development.

Reference: Jan Severa, Project Manager, tel. +420602759996

Operations Team Leader @ MATERNA Communications, a.s.

<u> Aug 2007 – Jan 2008</u>

Hradec Kralove, Czech Republic

- Introduced network monitoring (Nagios), hardware and service documentation, and production change process.
- Controlled Operations Team with 4 members, schedule duties, set responsibilities and due dates of particular jobs
- Managed project plans and providing status updates to management.
- Hired new personnel, negotiated salaries, conducted monthly 1-by-1 interviews and trained newcomers.

Software Engineer @ MATERNA Communications, a.s.

Dec 2004 - Aug 2007

Hradec Kralove, Czech Republic

- Built the IVR "Software as a Service" in 2 weeks; it led to acquire key customer.
- Enhanced company's flagship application (message router) that saved approx. \$1,500 equivalent

monthly (5% of costs per message).

• Developed a lot of tiny, simple and powerful 24x7 web-based services the agile way.

Linux System Engineer @ MATERNA Communications, a.s.

Oct 2003 - Dec 2004

Hradec Kralove, Czech Republic

- Proactively supported critical telco infrastructure systems, monitored performance of the systems, reviewed error logs regularly.
- Installed, configured & trouble-shooted Linux-based servers (Gentoo, Red Hat) WWW, WAP, VoIP services.
- Trouble-shooted through all ISO/OSI layers including down-to-bit analysis
- Performed out-of-workhours standby duties (nights, weekends).

Full-stack Software Developer (PHP/LAMP) @ RYCHLY DRAT, s.r.o.

2012 - Present

Prague, Czech Republic; part-time

- Analyzed various billing-related bussines processes
- Introduced the plan to overtake billing functions from paid services to own open-source based solution to save ~ \$2,000 monthly.
- Developed and deployed many change requests on Linux/Apache/MySQL/PHP/smarty stack
- Setting up data exchange interfaces with Core Network

Reference: Josef Pithart, CTO, tel. +420723130510

Volunteer @ HKFREE.ORG community wireless network

2003 - present

Hradec Kralove, Czech Republic; volunteering in non-profit association

- WAN Area Administrator: planning, building, upgrading and supporting wireless network in rural area, climbing ladders
- Building and troubleshooting SOHO networks
- technologies: WiFi 802.11a/b/g/n/ac (2.4 Ghz, 5.5GHz), microwave links (10, 11, 17 GHz), Linux, OSPF/BGP, mikrotik, RouterOS, Ubiquiti Networks

Reference: Lukas Brezina, board member, +420739433600

Education

2007 internship at Alcatel-Lucent (Dortmund, Germany - 4 weeks)

Tariff Plan Design Workshop: (IN platform for GSM pre-paid customers), hands-on training.

1997 - 2003 Czech Technical University (Prague, Czech Republic - 6 years)

Master of Sciences in Electrical Engineering and Informatics

1993 - 1997 Electronics Technical College (Pardubice, Czech Republic - 4 years) High School Diploma in Electronic Computers

Vojtech Pithart - Senior Software Engineer/System Architect