Curriculum Vitae

Kai Hendry

1. Personal Details

Name:	Kai Ian Hendry
Permanent address:	Praze Farm, Millpool, Cardinham, Cornwall, PL30
	4HZ, UK.
Term time address:	Porthaninkatu 4B 38, 00530, Helsinki, Finland.
Date of Birth:	3rd of June, 1978
Marital Status:	Single
Nationality:	British
Email:	<pre><hendry@cs.helsinki.fi></hendry@cs.helsinki.fi></pre>
Homepage:	http://www.cs.Helsinki.fi/u/hendry/
Mobile:	+358408367733

2. Career Goals

Particular focus on Internet based consulting and technologies. I possess a keen motivation to develop, use and support open source software. Moreover, I am interested in working with companies that value broad and in-depth technical knowledge, as well as business sense.

3. Education

3.1. University of Helsinki

Currently enrolled on a Computer Science (http://www.cs.Helsinki.fi/) Masters program at the Faculty of Science with a minor in Management. Approximate Finnish credits including pending, 137 or 220 ECTS. Due to graduate early 2004.

Brief Transcript:

Discrete Mathematics		Introduction to Application Analysis and Design
Processing of large document collections	Introduction to the use of computers	Introduction to Programming
Introduction to Databases	Programming project	Computer Systems Organisation
Fundamental models of programming and computation	Verification and Derivation of Algorithms	Accounting & Finance

Marketing	Business Information Systems	Managing Human Resources
Software Engineering	Programming in C	Theory of Computation
Compilers	German Post Beginner	Finnish 1, 2 & 3
The metalanguage XML	Software Testing	Data Mining
Electronic Commerce	Digital Media Technology	Data Communications

3.2. University of Bath

Completed two academic years on a Computer Information Systems (CIS) BSc(Hons) (http://www.bath.ac.uk/) program before choosing to transfer to Helsinki.

3.3. Matriculation

Steyning Grammar School 6th Form (http://www.steyning.w-sussex.sch.uk/), Steyning, West Sussex, UK.

3.4. Schooling

Marist Brothers, St. Henrys. (http://www.maristdbn.kzn.school.za/) Durban, South Africa.

4. Skills

Languages/Tools:	Services:	Misc:
• Python - cgi,	• UNIX - Debian GNU/Linux,	 Finnish Intermediate
networking(sockets) and xml-sig	SunOS, SINUX	
tools		 German Post Beginner
	Databases - MySQL, Postgres	
• C - gcc, Glib and Python C/API		Communication - Presenting
	Backups - using tools such as	and public speaking
XHTML, CSS - and other	tar, dd, chroot	t
W3C recommendations	tar, aa, emoor	Customer Relations
W 3C recommendations	Network file systems - inc.	Customer Relations
VMI DDE DCC VCI VCIT	Samba	Dunchasina
• XML, RDF, RSS, XSL, XSLT,	Samoa	 Purchasing
SGML, Docbook, RosettaNet,	, , , , , , , , , , , , , , , , , , ,	
OASIS, SVG	• Security - Firewalling,	 Technical pre and post sales
	PGP/GPG, SSH, testing	
Editor - vim		
	Apache - htaccess, modpython	
• Latex, xfig, dia		
	 Account administration - 	
 Team working with CVS 	LDAP, PAM	
	Email - exim	
	Telephony - H.323 and SIP	

5. Employment

5.1. University of Helsinki Computer Science Department

Roles:	Python/Perl programming	
Duration:	From November 2002 till present	
Details:	Member of Helsinki University's Initiative for the	
	Evaluation of XML retrieval research group that is a	
	subgroup of Doremi. DOcument management,	
	information REtrieval & text and data MIning	
	(http://www.cs.helsinki.fi/research/doremi/).	
	Researching, designing & programming an XML	
	information retrieval engine in Python.	
Location:	Helsinki, Finland.	

5.2. Telering Finland (part of the Sonera/Telia Group)

Roles:	Design(macro+micro), documentation(WPD) and
	prototype implementation

Duration:	From January 2002 till June 2002
Details:	Working in a team with IBM engineering procedures
	and resources to implement a forecasting and inventory
	visibility tool across the entire chain for the client. Part
	of a project of ICT Enabled Commerce organised by the
	Helsinki University of Technology. Technologies such
	as RosettaNET standards(XML), IBM
	Websphere(WAS) and Java servlets/beans were utilised.
Location:	Helsinki, Finland.

5.3. Siemens Finland

Roles:	Unix administrator, troubleshooter	
Duration:	Summer contract from June 2001 to September 2001	
Details:	System support + Customer service. Within the ICM N	
	IS SS Finland Intelligent services department. Bash	
	Scripting and Perl programming to monitor SINUX	
	systems. Performed system updates(kernel building,	
	patching), and maintained several test machines. Visited	
	customer sites to troubleshoot various technical issues	
	with their machines.	
Location:	Siemens Osakeyhti	

5.4. CH Solutions

Roles:	Administrator, Computer Engineer, Technical Lead, Network Administrator, Webmaster, Customer Relations, Technical Sales support, After Sales Support.
Duration:	Full time from February '98 till October '98 and during University breaks in the UK.
Details:	I undertook various technical tasks from building server systems to deploying and configuring software to clientele needs. Responsible for quality control in products, and providing training to staff.
Location:	The Old Hall, 2 Bodmin Business Centre, Harleigh Road, Bodmin, Cornwall, PL30 5AR, UK.