# **Andreas Forsgren**

Karlfeldtsgatan 33 A SE-722 22 Västerås **SWEDEN** 

### andreas@sparcy.net +46 (0)70 652 14 66

#### **Objectives**

To learn new things and to realize existing knowledge.

#### **Skills and Qualifications**

Unix & C.

Work Experience	(additions,	page 4.)
-----------------	-------------	----------

Work Experience (addi	tions, page 4.)			
2018-05-29 -	Snabbhack	Västerås	Sweden	
Owner	My very own little IT-consultin	g company.		
	<ul> <li>We solve problems for our customers in a cost-effective manner. No project is too small for us but some might be too big. Contact us!</li> </ul>			
2002-02-26 –	The Sparcy Network	Västerås	Sweden	
Owner	Development and administration of the network and its systems.			
		<ul> <li>Kept it running and growing smoothly for 15+ years. Mix of Linux,</li> <li>FreeBSD and NT. Started on a SPARCstation ELC running SunOS.</li> </ul>		
2014-06-04 - 2014-08-27	Direct2Internet	Stockholm	Sweden	
Developer	Development of payment soluti	ons.		
•		- Wrote Python code among other things. Also, fixed some stuff.		
2000-10-09 - 2005-03-31	Direct2Internet	Stockholm	Sweden	
Developer	Development of access switches	s for the PSTN.		
	- Wrote parts of the system in C and administered the source tree.			
2000-08-29 - 2000-10-02	StreamServe	Stockholm	Sweden	
Developer	Search engine optimization and research.			
•	- Wrote Perl scripts for registering URLs at different search engines.			
2000-06-13 - 2000-08-25	wap3 Technologies	Västerås	Sweden	
Owner	Development and administration	on of a Swedish WAP p	ortal.	
	- Wrote the site in HTML, JavaScript and PHP.			
2000-06-09 - 2000-06-12	wap3 Technologies	Cologne	Germany	
Developer	Development of an image conve	erter.		
	- Wrote a WBMP to PBM converter in C for the NetPBM toolkit.			
1999-05-17 - 1999-12-20	ABB Automation Systems	Västerås	Sweden	
Developer	Porting of FORTRAN to C code	<b>.</b> .		
	- Moved the product S.P.I.D.E.R. from Tru64 UNIX to Linux.			

$\boldsymbol{\alpha}$		
LAY	++++	cates

2000-06-27	Brainbench	Chantilly	USA
Written English	Scored higher than 91% of all previous examinees Strengths: Articles, parallel structure and verbs.		
2000-06-27	Brainbench	Chantilly	USA
TCP/IP Administrator	Scored higher than 71% of all previous		
	<ul> <li>Strengths: IP security, TCP/IP stan problem-solving, terminology and sy</li> </ul>		conceptual,
2000-05-05	Brainbench	Chantilly	USA
UNIX Programmer	Scored higher than 84% of all previous examinees.		
	- Strengths: Daemon processes, proceconceptual, problem-solving, termin		als,
2000-05-05	Brainbench	Chantilly	USA
C Programmer	Scored higher than 78% of all previous		
	<ul> <li>Strengths: C expressions, input/out problem-solving, terminology and sy</li> </ul>	•	
2000-02-01	Brainbench	Chantilly	USA
Linux Administrator	Scored higher than 86% of all previous	•	
	- Strengths: Configuration, administ problem-solving, terminology and s	- ·	
2000-02-01	Brainbench	Chantilly	USA
Keyboard Typist	Scored higher than 88% of all previous examinees Raw words per minute: 62.		
Education			
2002-10-21 – 2002-10-23	Proventek	Stockholm	Sweden
Linux in Embedded Systems	Module development, optimization, d	ebugging and configu	
	- Wrote a kernel module in C for reacting Linux distribution.	ling CompactFlash an	
1999-03-11 – 1999-05-14		ling CompactFlash an Västerås	
1999-03-11 – 1999-05-14 <b>The C Programming Language</b>	tiny Linux distribution.	Västerås	d built a
	tiny Linux distribution.  Aventus Utbildning	Västerås d documentation.	d built a Sweden
The C Programming Language 1999-01-11 – 1999-03-10	tiny Linux distribution.  Aventus Utbildning Analysis, design, implementation and - Wrote a parallel port "driver" in C t  Aventus Utbildning	Västerås d documentation. hat ran in user-space. Västerås	d built a Sweden Sweden
The C Programming Language	tiny Linux distribution.  Aventus Utbildning Analysis, design, implementation and - Wrote a parallel port "driver" in C to  Aventus Utbildning TCP/IP, BSD sockets, implementation	Västerås d documentation. hat ran in user-space. Västerås n, administration and	Sweden Sweden topology.
The C Programming Language 1999-01-11 – 1999-03-10	tiny Linux distribution.  Aventus Utbildning Analysis, design, implementation and - Wrote a parallel port "driver" in C t  Aventus Utbildning	Västerås d documentation. hat ran in user-space. Västerås n, administration and	Sweden Sweden topology.
The C Programming Language 1999-01-11 – 1999-03-10	tiny Linux distribution.  Aventus Utbildning Analysis, design, implementation and - Wrote a parallel port "driver" in C t  Aventus Utbildning TCP/IP, BSD sockets, implementation - Built an OpenBSD firewall to prever very evil creatures.  Wenströmska	Västerås d documentation. hat ran in user-space. Västerås n, administration and	Sweden Sweden topology.
The C Programming Language $1999-01-11-1999-03-10$ Computer Networks	tiny Linux distribution.  Aventus Utbildning Analysis, design, implementation and - Wrote a parallel port "driver" in C t  Aventus Utbildning TCP/IP, BSD sockets, implementation - Built an OpenBSD firewall to prever yevil creatures.	Västerås d documentation. hat ran in user-space. Västerås n, administration and ent Smurf attacks. Sm	Sweden Sweden topology. urfs are
The C Programming Language  1999-01-11 – 1999-03-10  Computer Networks  1995 – 1997	tiny Linux distribution.  Aventus Utbildning Analysis, design, implementation and - Wrote a parallel port "driver" in C t  Aventus Utbildning TCP/IP, BSD sockets, implementation - Built an OpenBSD firewall to prever very evil creatures.  Wenströmska	Västerås d documentation. hat ran in user-space. Västerås n, administration and ent Smurf attacks. Sm	Sweden Sweden topology. urfs are
The C Programming Language $1999-01-11-1999-03-10$ Computer Networks $1995-1997$ Senior Secondary School $1987-1995$	tiny Linux distribution.  Aventus Utbildning Analysis, design, implementation and - Wrote a parallel port "driver" in C to  Aventus Utbildning TCP/IP, BSD sockets, implementation - Built an OpenBSD firewall to prever very evil creatures.  Wenströmska Natural Sciences Sqrt(∞) = ∞?  Rönnbyskolan	Västerås d documentation. hat ran in user-space. Västerås n, administration and ent Smurf attacks. Sm	Sweden Sweden topology. urfs are
The C Programming Language  1999-01-11 – 1999-03-10  Computer Networks  1995 – 1997  Senior Secondary School	tiny Linux distribution.  Aventus Utbildning Analysis, design, implementation and - Wrote a parallel port "driver" in C t  Aventus Utbildning TCP/IP, BSD sockets, implementation - Built an OpenBSD firewall to prever very evil creatures.  Wenströmska Natural Sciences Sqrt(∞) = ∞?	Västerås d documentation. hat ran in user-space. Västerås n, administration and ent Smurf attacks. Sm Västerås	Sweden Sweden topology. urfs are

Language Proficiency
Swedish & English.
Personalia
Swedish nationality.
Interests
Almost everything.
References and Documents
Ask me.
Miscellaneous
Here is a quote I try to live by. Not as easy as it sounds. Complexity is easy.
"Things should be as simple as possible, but no simpler."  — Albert Einstein
Another quote I like is this one.
"Ignorance is bliss." — Somebody
Thank you.

## **Work Experience (additions.)**

2023-05-06 -	Dejta24	Västerås	Sweden
Owner	A site for Internet-dating!	:-)	
	- Did all development, maintenance and support. Made for the future.		
2023-04-28 -	Aichatta	Västerås	Sweden
Owner	A site for chatting with an	AI.	
	- Did all development. Made for the future world.		
2023-01-22 –	Gigjobb	Västerås	Sweden
Owner	A site for quicker job searching and more flexible work.		
	<ul> <li>Did all development, mai gig economy.</li> </ul>	ntenance and support. Mad	e for the future