

Sander Demeester

Dubbelsingel 6
Brugge, Sint-kruis
04 76 86 48 84
demeester.sander@gmail.com
www.sanderdemeester.be
1990/01/17

Personal	Diagnosed with autism, Because of this, my academic career is somewhat unconventional. My big passions are information networks and number theory.	
Work experience	<i>Software developer</i>	Summer intern 2013
	Developing of a Python program to analyze large amount of logging information generated by the ugent supercomputer through static data analysis and machine learning algorithms. At High performance and computing infrastructure (University Ghent). (github.com/hpcugent)	
	<i>administrative en ICT employee</i>	2010 - 2011
	Stage at Province of West Flanders department ICR. In my final year of secondary education I started doing some administrative. This work quickly evolved to ICT work. At the end of the year the result was a security model i had developed involving the WiFi Security specification (802.11i)	
Education	<i>Secondary education</i> , Extraordinary education for people with autism. Spermalie BRUGES (2002 - 2010)	
	<i>Informatics, Ghent University.</i> Courses passed: 1st bachelor (2010-2011)	
		Programming 1 and 2 Communication Skills Intellectual property law Linux Computing (advanced) Scripting Languages (advanced use of Linux)
	1st, 2nd and 3rd bachelor (2010-2013)	Algorithms and Data Structures
	2nd bachelor (2011-2012)	Software Development 1 and 2 Computer Architecture
	3rd bachelor (2011-2012)	Operating Systems Computer Networking Interdisciplinary Project Internet technology
	1st master (2012-2013)	Information Security and Cryptography Study of programming languages and models

Language knowledge	<p>Dutch (Native speaker)</p> <p>English (Fluent reading, writing and speaking)</p>
Education related projects.	<p><i>Algorithms & Data Structures:</i> AD3zip, ZW-tree</p> <p>Own implementation of data compression algorithms.</p> <ul style="list-style-type: none"> • Burrows Wheeler • lz77 • Huffman <p><i>Avank-bebras:</i> Interdisciplinary Project</p> <p>System administrator & Software developer.</p> <p>http://github.com/SanderDemeester/bebras-avank.</p> <p><i>Project information security:</i> Designing and implementing of an online banking application using a multi-factor authentication scheme on android (HOTP).</p>
Personal projects	<p><i>Design, configuration and management of an advanced home network</i></p> <p>I have built and now maintain an IPv6 home network by running OpenBSD on embedded platforms: Alix 2D2 (AMD Geode, x86) and raspberry PI (ARMv6).</p> <p>Building compute cluster with raspberry PI.</p> <p><i>Author of several open source projects.</i></p> <p>Refer to github.com/SanderDemeester</p> <ul style="list-style-type: none"> • Network analysis tools • Own implementation of cryptographic algorithms (with the purpose of gaining a better understanding of their inner workings). <p><i>ZeusWPI</i></p> <p>Active member of ZeusWPI, a student organization at Ghent University with a passion for IT projects.</p> <ul style="list-style-type: none"> • http://zeus.ugent.be • http://github.com/ZeusWPI <p><i>Ethical Hacking Workgroup</i></p> <p>Active member of the Ethical Hacking Workgroup at the ELIS department of Ghent University, a faculty-organized initiative striving to teach interested students about IT security.</p> <p><i>Attend IT-related conferences & events</i></p> <ul style="list-style-type: none"> • FOSDEM - Free and Open Source Developers, European Meeting • BruCON - annual security and hacker conference • VPW - Flemish programming contest • Blackberry developer conference <p><i>SHA3 workshop</i></p> <p>Cryptography workshop about SHA3 and permutation based cryptography, organized by VUB.</p> <p><i>Reading international academic publications from IEEE and ACM.</i></p>

Computer literacy

Programming languages

- Java (Excelent)
 - JDBC
 - jbox2d
 - Swing
- C / C++ (Excelent)
- Python (Good)
- Javascript (Good)
 - sigma.js
 - node.js
- .NET (Good)
 - ASP.NET
- x86 assembler and ARM assembly.

Frameworks en Library

libxml2
ncurses
Play framework
Android (baisc)
Sage Mathematics
scikit-learn

System administrator

- Linux en OpenBSD
 - DNS/BIND (dnssec)
 - advanced knowledge of TCP/IP and networking techniques.
 - Good knowledge of IPv6 + deploy techniques.
 - Knowledge VPN technologies. (TLS/IPSEC)
 - Routing and dispatch en Dispatch algorithms (RIPv2, BGP basic).
 - Excellent knowledge of the two biggest firewall based rule engines (IPTables and PF).
 - Experience with NetFlow packet analysis.
 - Experience with Apache.
 - Experience with OpenSSL.
 - Network Engineering.
 - Network Architecture.
- Experience with Windows, Linux (Debian based, Gentoo, CentOS en Back-Track) and OpenBSD.
 - Scripting, bash, sed en awk.

Tools

Wireshark
Postgresql
MySQL
Graylog2
Logstash
Jenkins
ZAP

Eclipse

Varia

Blog (<http://www.sanderdemeester.be/blog>)
Semantic web en Linked Data.
Continuous integration.
OWASP
Version control

git.	SCM.
basic knowledge SVN.	basic knowledge databank normal-
basic knowledge Mercurial	ization

References

Luis Fernando Munoz *HPC Systems engineer at Ghent University*
luis.munoz@ugent.be

Jens Timmerman *System Engineer HPC at Ghent University*
jens.timmerman@ugent.be

Kenneth Hoste *HPC system administrator at Ghent University*
kenneth.hoste@ugent.be

Jeroen De Wachter *IT Consultant at Addestino*
jeroen.de.wachter@telenet.be