Robert Wessel Blokzijl

Röntgenweg 583 – 2624WW Delft – Netherlands

□ +31 6 20800710 • ☑ wesselb94@gmail.com • **in** robert-wessel-blokzijl

Job Experience

Jul 2017 - present **Part-time Software Developer C++**, *Reac BV*, Rotterdam.

C++, ncurses, PostgreSQL, Jenkins, SVN, Debian Linux.

Working as a part time software developer learning the ins and outs of C++ while increasing efficiency by building Linux server maintenance tools.

Feb 2017 - Jun 2017 Bachelor Thesis, Intermax Cloudsourcing, Rotterdam.

Software Defined Networking, Network Virtualisation, VMware NSX, VMware VShphere, VMware ESXi

Delivered an advisory report on the workings, costs, benefits and opportunities of VMware NSX for a hosting company like Intermax.

Built a VMware NSX lab for testing and education purposes.

Sep 2015 - Feb 2017 **Security Analyst**, *Fox-IT*, Delft.

WireShark, Intrusion Detection Systems, Snort, malicious network traffic fingerprints.

Inspecting network traffic for malicious activity and escalating to customers appropriately.

Sep 2015 - Jan 2016 Internship, Fox-IT, Delft.

Sagan log analysis engine, Bro network security monitor

To expand Fox-IT's anomaly detection capabilities I researched the capabilities and differences of Sagan and Bro in a lab environment and delivered a report detailing an advice.

Education

Sep 2018 - present **Master Computer Science**, *Delft University of Technology*, Delft.

Security and Cryptography, Networking, Advanced Algorithms

Sep 2017 - Jul 2018 Bridging Program, Master Computer Science, Delft University of Technology,

Delft.

Linear Algebra, Software Qualaty and Testing, Web and Database Technology

Sep 2013 - Jul 2017 **Technische Informatica**, *The Hague University of Applied Sciences*, Delft.

CCNP Routing & Switching, Programming in C and C++, PLC Programming.

Aug 2012 – Jun 2013 **Pre-university education**, *Valdres VGS*, *Norway*, Leira.

Other Skills, Interests and Activities

Languages Dutch: (Mother tongue). English, Norwegian: (Proficient, oral and written)

Drivers Licence B class

Programming Imperative: C, C++, Java.

Functional: Scala.

Scripting: Python, Bash.

Workstation optimisation Using: Linux, i3, Vim, Bash, git, etc.