

## PERSONAL DETAILS

Name	Giuseppe Chiesa
Address	Grootte Peel 64 – 1112KH – Diemen (NL)
Phone Number	+31 6 40 75 40 87
E-Mail	<a href="mailto:mail@giuseppchiesa.it">mail@giuseppchiesa.it</a>
Linkedin	<a href="https://nl.linkedin.com/in/gchiesa/">https://nl.linkedin.com/in/gchiesa/</a>
GitHub	<a href="https://github.com/gchiesa">https://github.com/gchiesa</a>
Nationality	Italian

## EDUCATION & CERTIFICATIONS

2013	Red Hat Certified Engineer – Red Hat, Inc. Certification Number: 130-172-992
2013	Red Hat Certified System Administrator – Red Hat, Inc. Certification Number: 130-172-992
2004 – 2007	“Saint Louis College Of Music” - Rome Education in Jazz Piano
1992 – 1997	“Liceo Scientifico Mariano IV” - Oristano College

## WORK EXPERIENCE

<b>Employer</b>	<b>Mobiquity B.V.</b>
Period	03-2017 – current
Position	Senior SRE/DevOps Engineer - Tech Lead for SurePay.nl
Tasks and Responsibilities	I work together with other DevOPS in the biggest Mobiquity project for RaboBank ( <a href="https://surepay.nl">surepay.nl</a> ). I’m currently responsible in the design, architecture, implementation of the entire cloud platform aimed to offer a realtime IBAN check service to both mobile and web application of the biggest dutch banks (Rabobank, ING, ABNAMro, Volksbank). I’m a great sustainer of the Google SRE principles and guidelines and my work is to implement - together with the team - the necessary SRE tools, introduce new technologies, embrace best practices and spread the knowledge across all the Mobiquity projects.

<b>Employer</b>	<b>Oracle B.V.</b>
Period	08-2015 – 02-2017
Position	Senior DevOps Engineer / SRE IT Consultant
Tasks and Responsibilities	As part of the System Reliability Engineering team, I worked with my colleagues to ensure the complete automation about every aspect of the release pipeline and the services for the Oracle Cloud PaaS and OPCM (Oracle Public Cloud Machine). Together with the team, I design and implement the new processes and improvements for the current release and development pipelines in the Oracle Public Cloud
<b>Employer</b>	<b>ComScore B.V.</b>
Period	11-2014 – 07-2015
Position	Senior DevOps Engineer
Tasks and Responsibilities	Improve the existing infrastructure management software. Design and implementation of new infrastructure software and patterns to offer increased scalability, monitoring and automation. Convert the current infrastructure to a scalable elastic architecture.
<b>Employer</b>	<b>ExSet BV / Satprof BV</b>
Period	11-2013 – 11-2014
Position	IT Administrator
Tasks and Responsibilities	Administration and configuration of servers located in the Netherlands, UK and India. Configuration and deployment of Virtual Machine appliances for RD team, management of continuous integration system. Planning improvement for the security and performance of IT infrastructure.
<b>Employer</b>	<b>PHP.net (no profit / free PECL contributor)</b>
Period	04-2013 – 06-2013
Position	Software Developer
Tasks and Responsibilities	Development BLENC PECL Extension (C Language) in order to allow free source code protection for deployment of PHP scripts

<b>Employer</b>	<b>Bricofer Fai Da Te Oristano</b>
Period	09-2009 – 03-2013
Position	System Administrator, Software Developer, Programmer Analyst
Tasks and Responsibilities	Unix/Linux System Administration System integrator between ERP and WebApp Planning and Development WebApp (PHP, C, MySQL, Prototype.js)

<b>Employer</b>	<b>Several Companies</b>
Period	06-2004 - 07-2009
Position	Freelance System Administrator & Security Expert
Tasks and Responsibilities	IT Consultant in network/security field Planning, project and development of softwares for Business On Demand

<b>Employer</b>	<b>S.R.D. Isp</b>
Period	01-04-2002 01-04-2004
Position	Developer in R&D Department
Tasks and Responsibilities	Development of game algorithm, simulators and Web Services for gaming on line platform

## OTHER DETAILS

Languages	Italian, Mother-tongue English, Professional Dutch, B1 level
Computer Skills	AWS, Infrastructure as a code, cloudformation, terraform, packer Unix/Linux System Automation: Ansible, Chef, Saltstack Virtualization technologies: Docker, KVM, Proxmox, Virtualbox, VMWare OOP: Python / PHP / Javascript (jquery, d3, bootstrap, MVC framework) Unix/Linux System Engineering: bind, apache/lighttpd/nginx, postfix/dovecot, SSH, SVN, ftp, mysql/postgresql, nagios/munin/zabbix, deb/rpm packages, openvpn, perl/bash/ scripting C language Network Administration
Sports/Hobbies	Music Cooking Movies

## PERSONALITY

Open, social, creative, willing to learn. Ability to give direction to design processes individually as well as in a group. Practical and creative attitude towards problems. Excellent ability to problem solving and really open mind person. High analytical capabilities combined with a fine intuition.