

M.S. in Mathematics / DMA in Piano Performance

Italian (native), French (fluent), English (good working knowledge)

linkedin.com/in/madrisan in

davide.madrisan@gmail.com

madrisan.com

github.com/madrisan

Curriculum Vitæ et Studiorum^(*)

Davide Madrisan

Lead Infra DevOps and Automation Engineer Linux Open Source Developer with 20 years of experience

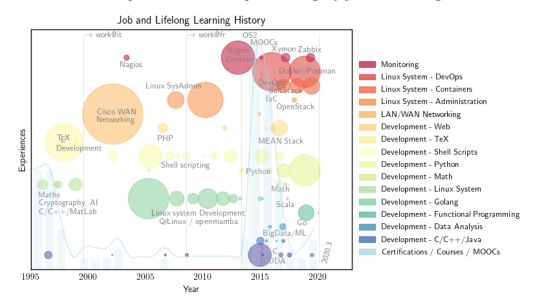
Starting with a degree in Applied Mathematics and a Master of Musical Arts in Piano, and then moving on into Cisco WAN networking and network security, Linux distribution development, Linux administration and Nagios/Centreon monitoring in highly demanding production environments, Linux embedded systems, Web development, and Linux DevOps technologies, I think I have a wealth of background knowledge, maturity, and ability to learn to bring to any new challenge or opportunity. What's next? Excellent question . . .

Areas of Interest

I'm currently busy playing with SaltStack, Docker, Go, cloud technologies, and improving my knowledge in functional programming, but my interests in technology and maths/physics fields cover the following areas (somewhat ordered by decreasing degree of time accorded):

- Maths and Environmental Sciences, currently digging around Complex and Dynamic Systems, Chaos Theory, Fractals, Scaling, Logic, and Global Climate Changes;
- DevOps, Infrastructure & Configuration as Code Technologies;
- Functional, concurrent, and Web programming (in Python, Go, Scala, Node.js);
- Cloud Computing Technologies, Microservices Architectures;
- Linux, Docker containers and Embedded Linux Systems.

An annotated scatter plot that should help visualizing my job and learning activities.



The online version of this Curriculum Vitæ is available at github.com/madrisan/cv

■ WORK EXPERIENCE

September 2017 – current

Lead Infra DevOps @ Qwant.com

Infra Lead DevOps at Qwant (www.qwant.com), the French startup company that develops the eponymous web search engine that respects the users' privacy.

main tasks

Software–define (reasonably) everything with SaltStack: from infrastructure to software integration, deployment, and testing. Develop some Salt state/execution/SDB modules, and runners for a better integration with GitLab CI, HashiCorp Vault HA (with HashiCorp Consul and Apache ZooKeeper as secure storage backends), {php}IPAM, and for deploying virtual servers and Swarm clusters. Code the deployment of web services, databases, Debian apt repositories, and the software projects developed by the Qwant developers.

software

github.com/madrisan/debian-packages — Debian Stretch Packages for Vault, Consul, pyzabbix, pyvmomi.

 $\verb|github.com/madrisan/hashicorp-vault-monitor| - HashiCorp Vault Monitoring Tool.$

github.com/madrisan/keepalived-vault-ha — Keepalived Tracking Script for an high availability HashiCorp Vault cluster.

 $\label{lem:com/madrisan/saltstack-mattermost} \ -- \ A \ SaltStack \ extension \ module \ for \ interacting \ with \ Mattermost \ Incoming \ Webhooks.$

github.com/madrisan/saltstack-phpipam — A SaltStack extension module for interacting with a {php}IPAM server.

technologies

Docker/Docker Compose/Swarm, Git/GitLab/GitLab Runner, HAProxy, HashiCorp Vault and Consul, Jenkins, MariaDB, MinIO, NGiNX, {php}IPAM, Phusion Passenger, Podman, SaltStack, Salt Cloud, Unbound, uWSGI, ZooKeeper; Golang, Python languages; Linux.

April 2013 – current

OS2-Open Source Solutions (micro entreprise)

In parallel of my current job, I have decided to develop an additional professional activity as Auto Entrepreneur, mainly focused on Open Source and Linux-based (new) technologies:

- Web development (JavaScript/JQuery, MEAN Stack, Web Sites);
- Linux Embedded system, multimedia, Python and web development on RaspberryPi;
- LAN networking design and setup (Cisco, DELL, Synology NAS);
- Web services based on AWS Cloud Technologies.

July 2014 – August 2017 Senior DevOps and Linux Engineer at Sopra Steria

I joined Sopra Steria group as a L3 consulting Linux administrator and DevOps on several Red Hat based new projects.

 $main\ tasks$

Lead the switch to *SaltStack* as primary tool for IT automation and system configuration management, built from scratch. Build, validate and improve *High Availability* solutions, for hosting web applications and Oracle databases, by using the *Red Hat cluster suite* (cman, pacemaker/corosync).

software

github.com/madrisan/saltstack-code-snippets — SaltStack code snippets for Linux.

github.com/madrisan/pyxymon — improve the Xymon monitoring by developing new checks and fixing the existing ones.

Develop some scripts for building and packaging the infrastructure software into dynamically created Docker containers, one per supported platform. Develop a Python inventory tool for Linux using SaltStack as backend.

technologie

Linux RHEL/CentOS/Debian, Red Hat Cluster Suite, Docker containers, AWS services, VMware. Git/GitHub/GitLab, Travis CI. SaltStack and Spacewalk. Shell and Python scripting languages, RWD (Bootstrap, CSS3, HTML5, AngularJS).

October 2011 – June 2014 Monitoring Architect and Team Leader at IBM

L3 Nagios and Centreon administrator and developer. *Technical Leader* of the *Nagios monitoring team* (France and Poland). *Focal point* of the monitoring technologies based on open source solutions and software. This work at IBM France has given me the opportunity to setup new solutions for monitoring operating systems, databases, applications, and network appliances by using a wide range of opensource technologies.

main tasks

New project management (architecture, transition, planning, realization, and support). Design, implement, validate, and document new monitoring solutions, by cooperating with architects, managers, system, database, and application administrators.

Administer all the monitoring configuration (5k+ hosts; 60k+ monitored services), improve the security of the core and Nagios servers, apache services and applications.

Create rpm packages and administer the yum repositories containing the monitoring and system software (250+ source rpm packages and 2000 packages created from scratch).

technologies

Operating Systems: AIX, HP-UX, Linux, Solaris, VMware ESX/ESXi, Windows;

Databases: DB2, MySQL, MS SQL, Oracle, PostgreSQL;

Network and IT security appliances: Linux, Cisco, BalaBit Log Management, QRadar;

Languages: bash, C, Perl, Python, HTPL, and PHP.

software

github.com/madrisan/nagios-plugins-linux — extend the Nagios Plugins official software for monitoring Linux hosts and Docker containers.

Develop shell, Python scripts, and C (system level) programs. Porting some of these C plugins to other Unixes (AIX, FreeBSD, OpenBSD, Solaris, SunOS openindiana).

November 2008 – September 2011

L3 Senior Linux Sysadmin at IBM

During my work at IBM SSO in France, I was assigned on multiple client Linux support. My experiences at IBM helped me to add management, compliance changes and incidents management in a very strict ITIL and GDF environment) and process skills to my profile.

Volunteer member of the IBM Center of Excellence Linux, working on solutions of standardization and validation of new technologies for Linux inside IBM France and for improving the quality of the delivery.

Development of yum repositories containing all the sofware written by the team and myself, most of them for Nagios/Centreon monitoring purposes.

technologies

RHEL (Red Hat) and SLES (SuSE) physical and virtual servers (VMWare, HyperV), Red Hat and Linux HA (heartbeat and DRBD) clusters, IBM servers and IBM blades, Boot On San, VMware ESX management, Yum and RPM packaging. Bash, Python, PHP, and C development languages.

July 2008 – Septembre 2008 C/C++ developer on Linux mobile at OpenPlug

Porting of several MSDN library functions and win32 code, libraries and tools developed under Microsoft Visual C/C++, to the Moblin environment, an open source Linux-based operating system and application stack for Mobile Internet Devices, netbooks, nettops and embedded devices.

January 2007 – May 2008 Linux and VMware Certified Engineer at IBM Senior Linux system administrator and VMware certified engineer at IBM Turin.

September 2003 – December 2006 Linux System Developer at QiNet S.r.l.

Developer of the 'QiLinux' GNU/Linux distribution for i586 and ppc architectures, the first Italian distribution created from scratch.

April 2006 – December 2006 (9 months). Leader of the team that developed QiLinux 2.0, the derived commercial products 'Tuga Desktop', and the educational live CD 'QiLinux Docet' and 'Qiko Junior'.

Between 2003 and 2006 I had an experience as a *Linux distribution developer* which involved me into many different activities ranging from the conception and creation from sources of all the pieces and technologies of a modern Linux distribution to the development and debugging in the Linux environment and the compliance with the available standards.

main tasks

Creation and updates of all the *specfiles* shipped by the QiLinux project as a base for build the software for all the supported architectures. *Integration* in QiLinux of all the available Linux desktop and server technologies.

Products quality, usability analysis, bug fixing, and conformance to the LSB standards. Patching of the security issues and public release of the 'QiLinux Security Advisories'. Creation of the final ISO images of the opensource and commercial products.

Installation and support of QiLinux boxes.

gitlab.mambasoft.it/openmamba/autospec — development of the *autospec* and *libspec* software for speed up the packages update, and make it possible the continuous integration and testing of the new software in the mainstream distribution.

Development of the C software what was responsible for the creation of the packages dependency chart and the PHP pages in the QiLinux web portal.

technologies

All the Linux technologies ranging from the Linux kernel plus user-space related software to the system tools, the local, printing, and network services up to the development and desktop environments.

March 2003 – August 2003 Cisco Network Specialist at Intesa Sanpaolo

Working as a Cisco LAN/WAN network administrator expert in one of the most important banks of Italy.

October 2001 – January 2003 Cisco Network Expert Engineer at Atlanet

Cisco Engineer at Atlanet (FIAT's TLC venture now part of the BT Telecom group), working in a highly business and production critical environment.

Development of a fully featured software for generating Cisco router configurations from a minimal set of specifications given by a network architect to speed up and reduce the alea of the complex network migrations to the MPLS network cloud topology.

October 1999 – September 2001 Cisco Network Engineer at Fiat Global Value

Working either on-site or remotely for different Italian customers (Fiat ITS and GlobalValue, Sanpaolo, Miroglio Tessile) to develop, troubleshoot and manage their Cisco WAN networks.

Develop small network related scripts for calculating IP parameters and doing SNMP queries on routers not accessible by our team.

Development of a collection of T_EX macros and document styles written in pure *plain*T_EX for the *Royal Academy of Sciences of Turin*.

Source code: github.com/madrisan/TeX-macros/tree/master/astmacro

The aim of this project was to develop a document style, using the *plainTEX* language, to easily write Mathematics and Physics papers by emulating the Microsoft Word Look&Feel. The most difficult part was implementing a complete support for the TrueType fonts, not natively available under *plainTEX*.

LANGUAGES

Italian: native language,French: bilingual proficiency,

English: professional working proficiency.

EDUCATION

September 2014 – Coursera, edX, Udacity, FUN, Complexity Explorer

Lifelong learning for professional development and fun: nearly 60 MOOCs completed so far, mainly on Data Science, Cloud Computing, and parallel/generic/functional/web programming.

October 1994 – July 1999

Università degli Studi di Torino

Master's degree in Applied Science, Mathematics and Computer Science.

September 1982 – June 1993

Conservatory of Music 'G. Verdi', Torino

Doctor of Musical Arts in Piano.

Courses and Certificates

- 2020 Global Warming: The Science and Modeling of Climate Change The University of Chicago
- 2016 Full Stack Web Development Specialization The Hong Kong University.
- 2016 Paradigms of Computer Programming Université catholique de Louvain.
- 2015 Big Data XSeries Certificate Berkeley University & Databricks.
- 2007 VMware Certified Professional on VI3 (VCP310).
- 2003 VPN-1/Firewall-1 Management II NG.
- 2003 ZyXEL Certified Network Engineer.
- $2002-{\rm CSPFA}$ (Cisco Secure PIX Firewall Advanced).
- 2001 BSCN (Building Scalable Cisco Networks).
- 2000 CLSC (Cisco LAN Switch Configuration) Certified.

BIG DATA and MACHINE LEARNING

The Johns Hopkins University

Data Science Specialization

- The Data Scientists Toolbox
- R Programming
- Getting and Cleaning Data
- Exploratory Data Analysis
- Reproducible Research

Berkeley University & Databricks

Big Data XSeries

- Introduction to Big Data with Apache Spark
- Scalable Machine Learning

Université de Strasbourg on FUN - Stochastic Evolutionary Optimization

 $Stanford\ University\ on\ Coursera$ – Machine Learning

 ${\it Microsoft~on~edX}-{\it Introduction~to~R}$

Hardvard University on edX - Statistics and R for Life Sciences

BUSINESS

 $Ludwig-Maximilians\ Universit\"{a}t\ M\"{u}nchen\ on\ Coursera- Competitive\ Strategy$

CLOUD COMPUTING and DEVOPS

University of Illinois at Urbana-Champaign

- Cloud Computing Applications
- Cloud Networking

AWS Training on Amazon Web Services – AWS Technical Essentials (version August 2016)

Linux Foundation

- LFS132.x Introduction to Cloud Foundry and Cloud Native Software Architecture
- LFS151.x Introduction to Cloud Infrastructure Technologies
- LFS152.x Introduction to OpenStack
- LFS158.x Introduction to Kubernetes
- \bullet LFS161.x Introduction to DevOps: Transforming and Improving Operations

Red Hat on edX - DO081x Fundamentals of Containers, Kubernetes, and Red Hat OpenShift

ENVIRONMENTAL SCIENCE

København Universitet on Coursera – Air Pollution – a Global Threat to our Health

Yale University on Coursera - Introduction to Climate Change and Health

The University of Chicago

• Global Warming I: The Science and Modeling of Climate Change

MATHEMATICS

Santa Fe Institute

- Introduction to Dynamical Systems and Chaos
- Fractals and Scaling
- Introduction to Renormalization
- Introduction to Computation Theory
- Introduction to Complexity

PROGRAMMING

University of Illinois at Urbana-Champaign on Coursera – Heterogeneous Parallel Programming École Polytechnique Fédérale de Lausanne

- Introduction à la programmation orientée objet en C++
- Functional Programming Principles in Scala

Universidad Carlos III de Madrid on edX - Introduction to Programming with Java (part 1)

The Hong Kong University of Science and Technology

• Introduction to Java Programming (part 2)

Université catholique de Louvain

- $\bullet\,$ Paradigms of Computer Programming Fundamentals
- Abstraction and Concurrency

University of Michigan on Coursera - Using Python to Access Web Data

WEB PROGRAMMING

W3C~on~edX – Learn HTML5 from W3C

University of London

 \bullet Responsive Website Basics: Code with HTML, CSS, and JavaScript

University of Michigan

- Introduction to HTML5
- Advanced Styling with Responsive Design

The Hong Kong University of Science

Full Stack Web Development Specialization

- HTML, CSS and JavaScript
- Front-End Web UI Frameworks and Tools
- Front-End JavaScript Frameworks: AngularJS
- $\bullet\,$ Multiplatform Mobile App Development with Web Technologies
- \bullet Server-side Development with NodeJS
- Full Stack Web Development Specialization Capstone Project

Pluralsight on Code School - Shaping up with Angular.js

Microsoft

- Introduction to JQuery
- \bullet Introduction to Type Script

MongoDB

- M101JS: MongoDB for Node.js Developers
- M101x: Introduction to MongoDB using the MEAN Stack

at&t, Google, GitHub, Hack Reactor

Front-End Web Developer Nanodegree

- Intro to AJAX
- JavaScript Basics
- \bullet JavaScript Design Patterns
- JavaScript Testing
- Object-Oriented JavaScript

OTHER DOMAINS

University of California, san Diego

• How to Learn: powerful mental tools to help you master tough subjects