## Guillaume Dedrie

Cyber Security Software Engineer



## Introduction

I am a qualified Software Engineer with over 10 years experience involving agile software development practices and system administration, in a field where security is the top one priority.

Pragmatic with a strong team spirit, I also like to think out of the box and love to learn new things.

	Education
201	<ul> <li>Certification, Offensive Security, ESIEA, 6 months</li> <li>Opens-source Intelligence (OSINT), methodolgy for collecting, analyzing and making decisions about data publicly accessible.</li> <li>Network Reconnaissance.</li> <li>Vulnerability research and exploitation (Priviledge escalation, injections,).</li> </ul>
2017	<ul> <li>Certification, Data network Principles, IMT Atlantique</li> <li>OSI model.</li> <li>Network Protocols (IP, TCP,) and routing.</li> <li>Certificate: https://www.fun-mooc.fr/cert/GVdO89/</li> </ul>
2010	Engineer's Degree, Information Systems Engineering, Grenoble Institute of Technology - Ensimag, Grenoble
	<ul> <li>Complex systems architecture.</li> <li>Code Analysis for Safety and Security.</li> <li>Telecommunications.</li> <li>Object relational database management system.</li> </ul>
2008 2010	<ul> <li>Higher National Diploma in Computer Science, University Institute of Technology,</li> <li>Orléans</li> <li>Software Architecture and development.</li> <li>Database.</li> </ul>
	Skills
	Technical Knowledge

## Technical Knowledge

Scripting: Bash, PowerShell. Programming: Python, Javascript.

Database: PostgreSQL, MySQL. Web: FastAPI, Vue.js, Traefik.

SysAdmin: Linux/Windows/macOS, QEMU/KVM, {ip,nf}tables, Grafana, Prometheus.

DevOps tools: Ansible, Docker, Vagrant/Packer.

Network tools: Wireshark/tcpdump, Masscan/Nmap, Scapy, Netcat/Socat. Offensive tools: Metasploit, Burp Suite, SQLMap, Hydra/Patator, Hashcat.

Misc: Arch Linux, Git, Vim, LATEX.

Work Methodologies

Pomodoro technique, Test Driven Development, Scrum, PDCA, A3 Thinking

Foreign Languages

French Native language English Business level (TOEIC: 955/990)

	Professional Experiences
2018	External lecturer, Ensimag, Grenoble
	Lecturer and practical exercises supervisor for Computer Science students.  Offensive Security, Networks and Cryptography (introduction).
2014	R&D Engineer, Quarkslab, full remote from Grenoble since 2015
	<ul> <li>(2020-current) SRE on QuarksAppShield, a source code obfuscation software based on LLVM:</li> <li>Administrating {Linux (Debian), Android, Apple, Windows} Physical and Virtual Servers/Devices.</li> <li>Rewritting GitLab CI/CD workflow and scripts for Automated and Secure deployment to</li> </ul>
	customers.  - Development of internal tools (Python) and Web Applications (FastAPI+Vue.js) for developers and salespeople.
	<ul> <li>(2014-2019) Core-Developer on QuarksFlow, an Automated File Analysis Platform:</li> <li>Improving deployment of the Open-Source part using Ansible/Vagrant (DevOps Philosophy) (https://github.com/quarkslab/irma).</li> </ul>
	<ul> <li>Conception and development ({Front,Back}-end) of an "USB Kiosk" to perform USB Key analysis in order to detect malwares.</li> </ul>
	- In charge of customers deployments and trainings.
2013	Web Developer / DevOps / Agile, Theodo, Paris
2011	<ul> <li>Frontend and Backend engineer for Web applications using Scrum methodology and TDD.</li> <li>IT Administration, following DevOps philosophy.</li> </ul>
2010	Software Engineer, STMicroelectronics, Crolles
2013	<ul> <li>Development of CAD Tools for analog and digital components (IO, memory, IP).</li> <li>Regression testing for production.</li> </ul>
2009	<ul> <li>Web Developer (Internship), Secouristes du Loiret, Saint-Jean-de-la-Ruelle</li> <li>Analysis and deployment of an extranet application for the volunteers (63000 in France).</li> <li>Support, maintenance and development of addons.</li> </ul>
	Regular Talks
March 2019	$\label{lem:presentation: presentation: TevOps et projet IRMA" (French), \textit{Ensimag Tech Meetup}, \textit{Grenoble https://drive.google.com/file/d/1DMVJebbHYiCOluBxJZXJyd1NFbiG2Ulx/view?usp=sharing} \\$
February 2017	Presentation: "A trip through the security of DevOps tools", DevSecCon Asia, Singapore
	https://www.devseccon.com/asia-2017/session/a-trip-through-the-security-of-devops-tools/
November 2015	Workshop: "Improve IRMA", <i>GreHack</i> , Grenoble https://grehack.fr/2015/workshops
June 2015	<b>Presentation "IRMA: Incident Response and Malware Analysis"</b> , <i>SSTIC</i> , Rennes https://www.sstic.org/2015/presentation/irma_incident_response_and_malware_analysis/
May 2015	Lab: "Adding a probe to IRMA", HITBSecConf, Amsterdam
· , · · · ·	https://conference.hitb.org/hitbsecconf2015ams/sessions/lab-irma-framework/

Since 2009 **Volunteer**, French Red Cross

Leisure activities

First-Aid Teacher. I also assist competitors or spectators during sports competitions, concerts, or in case of disasters.

Mountain Sports (Hiking++, Trail, Skiing, Alpinism)