

Pierre Rouveyrol

IT Management, Infosec, Devops, Open Source, 5 years experience

Education

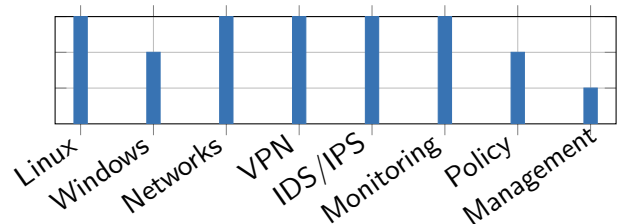
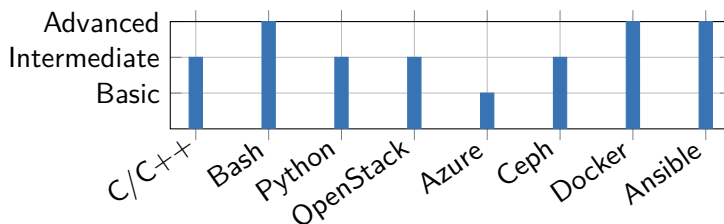
Academic

- 2015-2016 **Master 2 cybersecurity**, SAFE, Université Joseph Fourier.
- 2013-2014 **Master 1 computer science**, International program, MoSIG, Université Joseph Fourier.
- 2012-2013 **Bachelor computer science**, Video games conception, Université du Québec à Chicoutimi.
- 2010-2012 **DUT Informatique (French 2 year diploma)**, IUT 2 de Grenoble, Université Pierre Mendès-France, Rank : 10/84.
- 2007-2010 **Baccalauréat S-SI (Engineering)**, Lycée Ferdinand Buisson.

MOOC

- Jul-Sep 2013 **Computer Networks**, <https://www.coursera.org/>, Washington university's networks course, Grade : 96/100.
- Oct-Déc 2011 **AI-Class**, <https://www.ai-class.com/>, Stanford's introductory Artificial Intelligence course, Grade : 98/100.

Skills



Languages

- French **Native**
- English **Fluent**
- German **Basic**

Numerous travels abroad (Ireland, UK, US, Canada...) and all work in English
3 years in school

Experience

- 2021-2022 **Systems and Automation Engineer**, INFOMANIAK, Geneva.
Part of the team in charge of infrastructure maintenance and improvement.
Night and weekend shifts.
- 2020-2021 **IT Security Specialist**, MSC, Geneva.
Second in charge of headquarters security, preparations for migration of infrastructure to Azure.
Deployment and management of worldwide whitelisting policy.
Worldwide level 3 support on security related matters.
- 2017-2020 **IT Security Specialist**, VISEO GROUP, Grenoble.
In charge of company wide security improvement, maintenance and incident response.
International level 3 IT support for Linux systems, networks and cloud infrastructure.
Design, implementation and maintenance of monitoring and SIEM systems.
- 2015-2016 **Cybersecurity Engineer**, THALES, Montbonnot, 13 Months.
Security consulting on an undisclosed SCADA project.
- 2014-2015 **Research Engineer**, INRIA : PRIVATICS, Montbonnot, 10 Months.
Research and development of a password guessing algorithm for targeted attacks.
Several talks given about the project and its targets and implications.

Mar-Sept 2014 **Research Intern**, INRIA : PRIVATICS, Montbonnot, 6 Months.

Feasibility assessment of consumer grade Wi-Fi APs exploitation as a geotracking botnet.