OLIVIER ROQUES

olivier.roques@telecom-paris.fr
In Paris, France | (+33) 6 33 24 89 71

LinkedIn: olivier-roques | https://oroques.dev/

EDUCATION

Imperial College London

October 2018 – September 2019

MSc in Computing: Security and Reliability awarded with Distinction

London, UK

Network & Web Security - Cryptography - Distributed Systems - Machine Learning

Telecom Paris (French Grande École)

2016 - 2019

Diplôme d'Ingénieur (MSc in Engineering)

1st year: multidisciplinary studies in science and social science

Paris, France

2nd year: System Security at **Eurecom**

Sophia Antipolis, France

Preparatory Classes at Marcelin Berthelot

2014 - 2016

Two-year undergraduate intensive course in mathematics and physics

Saint-Maur-des-Fossés, France

EXPERIENCE

Cisco Systems, Inc.

October 2019 – Present

 $Software\ Engineer\ Intern\ -\ Junior\ R\&D\ Software\ Engineer$

Issy-les-Moulineaux, France

- Contributed to hICN: an Information-Centric Networking architecture compatible with IP
- · Implemented general-purpose testbed environments with Docker and Vagrant
- · Research on network traffic management: development of a specialized network scheduler

Lastline, Inc.

April 2019 - August 2019

Imperial's MSc Project - Network Security Intern

London, UK

- · Created a machine learning-based classifier detecting malware in encrypted traffic
- · MSc Project winner of the Corporate Partnership Programme Prize of Imperial College London

Datawords

July 2017 - September 2017

Software Development Intern

Levallois-Perret, France

· Developed an internal website for testing purposes

PROJECTS

DoctiHome, a healthcare home device for the elderly

October 2016 – May 2017

Group project of 7 students for Telecom Paris

- · Developed an Android application linking a patient and its relatives
- · Finalist of the Student Award contest organized by Sopra-Steria in April 2017

Personal projects

My repositories: github.com/ojroques

- · Created staticdep, a Python tool to find dependencies among components of a static C library
- \cdot Set up a virtual private server serving as a web, DNS, Git and MySQL server
- · Developed a secure rock-paper-scissors smart contract for the Ethereum blockchain
- \cdot Former member of NOPS at Eure com, a CTF team solving security challenges for fun

SKILLS

Programming Languages C, C++, Python, Lua, Go, Bash

Web HTML – CSS, PHP, MySQL, Nginx My website: oroques.dev

Tools Git, Docker, Vagrant, Scikit-learn, LaTeX

Others Linux, Network management, Kernel development

LANGUAGES

French Native language

English Fluent (TOEFL iBT: 105/120)
Chinese Beginner (HSK1 validated)