

Achille Salaün

PhD in Computational **Mathematics**

25 May 1993 Paris, France

+33 06.XX.XX.XX.XX

http://achillesalaun.github.io

achillesalaun[at]gmail[dot]com

About me ——

I recently defended my thesis and am eager to take my next step in the research world! In particular, I feel like I still have a lot to discover from both a human and scientific perspective. Therefore, I am currently looking for a postDoc abroad (ideally in Eastern Asia).

Skills – Machine learning Python Matlab **₽TEX** (*)[The skill scale is from 0 (Fundamental Awareness) to 5 (Expert).]

Languages -French English Chinese

(*)[The language scale is from 0 (Fundamental Awareness) to 5 (Expert).]

Research interests

Machine learning • Pattern matching • Generative models

Education

2017-2021 Ph.D. in Mathematics at interfaces

Alarm prediction in networks via space-time pattern matching

and machine learning

2015-2017 Master's degree in Data Science and Engineering

EURECOM

Institut Polytechnique de Paris

2014-2017 Engineering degree

Télécom Paris

Publications

2021	and machine learning	Thesis
	Achille Salaün	
2020	Demo: end-to-end root cause analysis of a mobile network Achille Salaün, Anne Bouillard, Marc-Olivier Buob	nfocom
2020	DIG-DAG: stockage et recherche de motifs dans un flux d'événements Anne Bouillard, Marc-Olivier Buob, Achille Salaün, Maxime Rayno	Algotel al
2019	Comparing the modeling powers of RNN and HMM Achille Salaün, Yohan Petetin, François Desbouvries	ICMLA
2019	Space-time pattern extraction in alarm logs for network diagnosis	MLN

Achille Salaün, Anne Bouillard, Marc-Olivier Buob

2018 Log analysis via space-time pattern matching **CNSM**

Anne Bouillard, Marc-Olivier Buob, Maxime Raynal, Achille Salaün

Projects

2017-2021 veggie: Python 3 implementation of DIG-DAG related algorithms. 2020 pybgl: contributions to a Python 3 library providing graph tools.

Experience

2017-2021

Télécom SudParis, Nokia Bell Labs

My PhD was an industrial one (CIFRE) between Télécom SudParis (SAMOVAR) and Nokia Bell Labs, under the supervision of François Desbouvries, Anne Bouillard, Marc-Olivier Buob, and Yohan Petetin.

Apart from the theoretical work, my thesis shows a strong applied component. Indeed, Anne, Marc-Olivier and I implemented our DIG-DAG related algorithms into a Python 3 module, which has been at the core of a collaboration with Nokia's business units

2018-2020 Teaching

For two consecutive years, I supervised labs sessions for a course on Scientific Calculus (Master 1) and another one on Image Segmentation with Hidden Markov Models (Master 2) at Télécom SudParis.

Hobbies

In my spare time, I love to draw on my pen tablet. By the way, if you are curious about my creations, have a look at my instagram: @achillesalaun. In addition, I also used to do fencing before pandemic. As soon the situation is stabler, I rush on the pistes!