Jerome MILAN

Computer science engineer

https://www.lix.polytechnique.fr/Labo/Jerome.Milan/

https://www.linkedin.com/in/jeromemilan/

About me

I moved from subatomic physics to cryptology, to data science. I am interested in research and development topics that require a strong

scientific background and analytical mind.

Skills and education summary

Cryptology Secret/public key cryptosystems, cryptanalysis,

steganography/steganalysis, coding theory

French citizen

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Software engineering Design patterns, project management basics

Subatomic physics Nuclear and particle physics, quantum and

statistical mechanics

Computer skills C/C++, Java, Perl, Spark, machine learning

Professional Experience

Head of R&D/Data scientist at BidMotion (www.bidmotion.com) 2015 - now

- Data mining and machine learning using Apache Spark and Python

R&D developer at KoDe Software (www.kodesoftware.com) 2014 - 2015

- Authentication and access rights management

2012 - 2014 Back-end/R&D developer at SCM France (www.leboncoin.fr)

Back-end: new features and optimisations

- R&D: development of an automated moderation tool (pattern detection, ad hoc rules, inference)

2005 - 2012 Software Engineer in the Cryptology team of Ecole Polytechnique's Computer Science Laboratory (LIX),

Palaiseau, France. Interested in integer factorization (bit.ly/2m1x6kl), pairings over elliptic curves (bit.ly/

2u9wv3T) and elliptic curve cryptography in ad-hoc network (bit.ly/2Nw42hJ).

Research Engineer in the Nuclear Chemistry Group of the State University of New York at Stony Brook, 2000 - 2001

USA (bit.ly/2KWnNgu). Involved in the elliptic flow studies on the Phenix experiment at the Relativistic Heavy

Ion Collider of the Brookhaven National Laboratory.

Computer Science Education

2003 - 2004 Master's Degree in Mathematics and Computer Science in Cryptology, Security, Coding Theory

Joseph Fourier University, Grenoble, France

Master's Degree in Software Engineering and Distributed Systems and Networks 2002 - 2003

Joseph Fourier University, Grenoble, France

Main Internships

03-09/2004 Digital images steganalysis with machine learning

Images and Signals Laboratory, French National Center for Scientific Research (CNRS), France

Design of a distributed framework for genetic data federation 01-09/2003

01-09/2002 Theoretical study of the entangled states of quantum computing

Leibniz Laboratory, Informatics and Applied Mathematics School of Grenoble (ENSIMAG), France

Physics Education

1998 - 1999 Master's Degree in Particle and Nuclear Physics

Joseph Fourier University, Grenoble, France

1997 - 1998 Bachelor's Degree in Physics as part of the Education Abroad Program

University of California at Los Angeles, USA

Main Internship

03 - 07/1998Influence of VIRGO's transfer function on a coalescing binary stars detection algorithm

Particle Physics Laboratory of Annecy-le-Vieux (LAPP), France

Technical Proficiencies

Systems GNU/Linux, Unix, Mac OS X Languages French: mother tongue

Languages Mainly C/C++, Java, Perl, Python, and English: fluent (lived two years in the USA)

Miscellaneous

& Techs also SQL, PHP, Scala, Apache Spark, etc. Spanish: working knowledge

Softwares Magma, PARI/GP, Root, LaTeX