

TANG REMI

Cybersecurity Analyst Engineer Thales CERT, 23 years old





+33 6 52 73 86 77



remi.tang.pro@gmail.com







https://remitang.github.io



EDUCATION

EPITA - Apprenticeship engineering cycle | Cybersecurity, Systems and Networks major 2021 - 2024

- High-level training in cybersecurity (Pentesting, Forensics, Reverse Engineering, Cryptology, Active Directory)
- Achievement of projects covering various areas of computer science including Kernel, C/Unix, Machine Learning, Cloud

Janson-De-Sailly - Preparatory classes for engineering school | Mathematics major 2019 - 2021 Louis-Le-Grand - High school Diploma | French Scientific Baccalaureate with honors 2015 - 2018



PROFESSIONAL EXPERIENCE

Thales CERT - R&D Cybersecurity Engineer (Apprenticeship)

October 2021 - Present

- Conception, development, and implementation of FAST (Forensic Software Analysis Toolbox) software, an automated installation tool for forensic utilities utilized by teams worldwide - thalesgroup-cert/FAST
- · Processing, qualifying, and remediating cybersecurity incidents within the group by investigating through log monitoring tools and forensic analysis software
- · Automating CERT analyst tasks to achieve significant time and efficiency gains, including automating the entire workflow for incident qualification and remediation of recurring incidents, automatic report generation post-incident, and PowerBi dashboard KPI generation

Jedha Bootcamp - Fullstack Datascience Training | Teacher assistant

March 2019 - May 2019

Teacher assistant for Fullstack Datascience training (Freelance)

- · Accompanying and guiding employees, career changers, freelancers, entrepreneurs, and students in achieving their professional goals and securing their dream positions by providing personalized coaching
- Explanation and simplification of fundamental principles of machine learning and neural networks

Fullstack training of 300h in Data science (12 weeks of training)

- End-of-training project | Conception and development of a web application displaying real estate sales data using artificial intelligence to estimate and predict the evolution of the real estate market in Île-de-France.
- Data analysis and visualization, Machine learning, Deep learning, Web development, API integration, Scraping, Big data



ASSOCIATION

CRISTAL - President of EPITA's Junior Enterprise

August 2023 - Present

- Direction and supervision of over 30 diverse IT projects ranging from cybersecurity to application development and including AI, contributing to generating over €80,000 in revenue.
- · Strategic decision-making and establishment of long-term objectives through developing partnerships and collaborations that have contributed to enhancing CRISTAL's presence and reputation in the market.



CERTIFICATION

MOOC ANSSI SecNumAcadémie | Introduction to cybersecurity risks and vulnerabilities 2021 Jedha Bootcamp | Datascience Designer and Developer 2019 First Aid Certificate (PSC1) 2015

| IT skills | Soft skills | Language | Hobbies |
|----------------------------|------------------------|----------------------|---------------------------|
| HTML/CSS Python C | Organization and rigor | French Native | Training Udemy, LeetCode, |
| Machine Learning Scripting | Adaptability Autonomy | English Professional | TryHackMe |
| PowerBi Forensic API | Sense of synthesis | Chinese Fluent | Music Piano (2 years) |
| Scrapping Javascript SQL | Teamwork Pedagogy | | Sport Workout, Dance |