Ismael Ouattara

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ouatt-isma.github.io

in ismael-ouattara-96291817a Root me: Xma99

Student at Ecole Polytechnique/Telecom Paris Looking for security and machine learning job

Education

2021 – Ongoing

Telecom Paris and Polytechnic Paris Institute, Palaiseau, France's leading schools of informatic Spécialization: Cyber Security, Machine Learning and Mobile Network, Degree: Engineer/Master. Master IP Paris in Machine Learning, Communication and Security.

2018 - 2022

Ecole Polytechnique, Palaiseau, One of france's leading schools of science and engineering Spécialization: Cyber Security and Machine Learning, Degree: Engineer/Master. Courses followed: Computer Science(Computer Architecture, Network and Information Security, Cryptology, Distributed Computing, Machine and Deep Learning, Compilation), Applied Mathematics(Statistics, Markov Chain).

2016 - 2018 INP-HB, Yamoussoukro, Ivory Coast, Intensive undergraduate program leading up to competitive nationwide entrance examinations to the Grandes Ecoles de France(Classes préparatoires) advanced courses in mathematics and physics.

Work experience

April 2022 - Onging Part-time Security Engineer, MITHRILL SECURITY, Paris, France

o Defenses against model extraction and membership inference for Deep learning Model.

March 2022 - Research Intern, Alcatel-Lucent International Nokia Bell Labs, Nozay, France

Sep2022 O ML based detection Anomaly/attacks on 5G network using knowledge graph convolutional network.

o Nokia decided to fill a patent (as standard essential) on a result found during our work.

April 2022 Part-time teacher, ISEP, Paris, France

• Teacher for Intrusion detection system Lab.

April 2021 – August Research Intern, INRIA, Rennes, France

O Design of a meta model of **cryptographic architectures** for verifying compliance with the good practice.

June 2020 – August Summer Intern, CIE, Abidjan, Côte d'Ivoire

2020 O Detection of anomalies on electrical installations from aerial images using Keras, Tensorflow and Pytorch.

Project

September 2018 - Working on projects

- o Implementing a point-to-point communication system of an optical fiber, a generative deep neural **network** representing the channel, a predictive model for the receiver.
- o Implementing a seq2seq model to predict CIM-10 code from a diagnostic (NLP).
- o Setting up a dynamic pricing using reinforcement learning and recommandation system on sales platforms to reduce food waste.
- o **Predicting** which driver signups are most likely to start driving for uber and the number of retweets of a tweet.
- o Implementing IoT attack: Kill switch, DHCP spoofing, Tcp syn flood, DNS Hi Jacking.
- o Implementing snort rules to build firewall for securing a local network and yara rule to detect malwares.
- O Implementing a mini c compiler using java.

Voluntary experience

June 2019 – March

Member of X-Afrique, Ecole Polytechnique, France

O X-Afrique works towards promoting the african culture, personal and professional opportunities in Africa and the challenges that young african leaders have to overcome in the near future.

September 2018 Leadership and military training, French army, La Courtine, France

o Command exercises to develop leadership and teamwork; military training to improve the mental strength.

Skills

Computer knowledge

- o Programming languages: C, C++, java, python, Rust, R; Assembly language: X86.64; OS: Unix, Windows.
- o Network protocols: IP, TCP/UDP, DNS, DHCP, HTTP; Tools: Docker, Github(Ouatt-Isma), Zotero.
- Webmastering and data management: HTML5, CSS3, JavaScript, PHP, My SQL, Wordpress.

Languages

French, English, Chinese, Spanish.