

Thomas Mizraji

EPF Computer Science Engineer

31.03.1994 - Swiss B Driving Licence

Education

2015–2017 **MSc in Computer science**, *EPFL (Ecole Polytechnique Fédérale de Lausanne)*. Cyber Security, Networking and Data Analysis Background

2012–2015 **BSc in Computer science**, *EPFL (Ecole Polytechnique Fédérale de Lausanne)*. Software Engineering and Polytechnic Background

2009–2012 **Swiss Federal Maturity**, *Gymnase d'Yverdon-les-Bains - CESSNOV*. Mathematics and Physics

Experience

2016–2017 Master Thesis Intern, Open Systems AG, Zürich.

Extracting Cyber Threat Intelligence from the Internet Background Noise. Master Thesis in the Industry involving Cyber Security and Data Analysis techniques.

Summer jobs

2012 Cashier, Jumbo Markt AG, Yverdon-les-Bains.

Take payment in exchange of items sold and also fill the shelves when needed.

2011 Logistician, SBB-CFF-FFS, Yverdon-les-Bains.

Inventory management including the insertion of the material in the inventory software (SAP) and the preparation of the orders for different teams on the site.

Languages

French Mother tongue

English Professional working proficiency

B2 certificate

German Professional limited proficiency

B2 certificate

Spanish Professional working proficiency

Hungarian Elementary proficiency

Computer skills

High-level Java, some knowledge in C and Scala

Scripting Shell, Python (Pandas and Matplotlib) and Perl general knowledge

Web some HTML, CSS experience

Database PostgreSQL, SQL, Django

Miscellaneous TCP/IP Stack, Android programming, LATEX, Microsoft Office, familiar with Unix and Windows environments, Scrum and Agile methodologies

Projects

- 2017 **Master Thesis**, *Open Systems AG and EPFL (NAL)*, Supervised by Kirila Adamova, Andreas Jaggi and Pr Katerina Argyraki, Extracting Cyber Threat Intelligence from the Internet Background Noise.
 - Analysis of unidirectional unsolicited traffic and its sources to discover and gain insight into new cyber threats.
- 2016 Master Project, EPFL (MMSPG), Supervised by Pr Ebrahimi Touradj and Lin Yuan, ProShare (Mobile Application for Privacy Protection on Android Platform). Determine the take context of a picture and also its visualization context to protect privacy of the involved parties. Machine learning techniques involved.
- 2014 **Bachelor Project**, *EPFL (LIA)*, Supervised by Pr Boi Faltings and Dr Sujit Gujar, Securing auctions.
 - Reinforcing the security and confidentiality of second price auctions proving to all involved actors that they can be confident without revealing any information.

Interests and hobbies

I like any sports but I prefer football and motor sports. I enjoy tweaking all types of electronic devices from my smartphone to my gaming consoles and repair mechanic vehicles. I also like traveling and discovering new places.