MYRIAM LEGGIERI



SECURITY ENGINEER II

翻 DUBLIN П IAMMYR GITHUR IO IAMMYR IN/MYRIAMI EGGIERI

SKILLS

PYTHON

JAVA

SCALA

BASH UNIX/LINUX

SAST

DAST

RISK ASSESSMENT THREAT MODELLING

SOFTWARE DEVELOPMENT

PENTESTING

SECURE CODING

DEEP LEARNING

REVERSE ENGINEERING MACHINE LEARNING

PROACTIVE ATTITUDE

STRAIGHT WHAT IS WRONG AUTOMATE WHAT REPEATS

CHANGE WHAT NEEDS TO

ITALIAN (NATIVE SPEAKER)

ENGLISH (FLUENT ADVANCED)

STRUCTURE WHAT IS

UNDEFINED

CHANGE

EXPERIENCE

WORKDAY

05/2017 - PRESENT

- SECURITY ENGINEER II
 - Automated follow-up actions on vulnerability scanner results (Python). Built a development artifacts signing solution (Go-lang).

 - Deep Learning algorithm for network intrusion detection paper accepted and presented at the Grace Hopper Celebration conference (Python)
 - Deployed an Adverserial Simulator and extended it with new exploits (Python)
 - GIAC Penetration Tester (GPEN) and GIAC Web Application Penetration Tester (GWAPT) certifications

WORKDAY

05/2016 - 05/2017

SECURITY ENGINEER I

- Built a actor-based system to create an inventory of development teams' code repositories from several Source Code Management systems (Scala)
 Improved the internal security posture by providing best practices and standards, improving
- communication of review results and coordination with development teams.
- Best Networking Application Award Winner with my team at the Global Workday Hackathon 2016 extension of the workday product to add context for justifying expenses with a Slack plugin (Python)
- GIAC Certified Enterprise Defender (GCED) and GIAC Certified Incident Handler (GCIH) certifications

WARATEK

02/2015 - 05/2016

- APPLICATION SECURITY ENGINEER
 - Security benchmark of the company's main security product (Bash, Python, DAST).
 - Contributed to the implemention of a solution to automatically process SAST results (Java, Spring)

INSIGHT CENTRE FOR DATA ANALYTICS (EX DERI) AT NATIONAL UNIVERSITY OF IRELAND GALWAY

09/2010 - 03/2015

- Publications on internationally relevant conference proceedings and book chapters about my research
- Classification and clustering of sensor data with the purpose of improving the automated selection of most relevant sensors for tracking human activities (PhD Thesis).
- Winner of the 'OpenIoT' and' SPITFIRE' European Scholarships
- Best Demo Awards winner with my team at the Internet of Things and Future Internet Assembly conference

LANGUAGES

SPANISH (READING

05/2009 - 08/2009 **GOOGLE**

SOFTWARE DEVELOPER

Google Summer of Code program selected participant (~1000/6000 accepted applications) and among the 85% of those who successfully completed the assigned project.

Built frontend, backend, network-communication protocol of a distributed application to improve the handling of software development -related data, activities and issues, using the (Tim Berners-Lee's proposal of) Linked Data format.

EDUCATION

LISTENING)

01/2010 - 01/2014 NATIONAL UNIVERSITY OF IRELAND GALWAY

PHD MACHINE LEARNING

01/2007 - 01/2009 UNIVERSITY OF BARI, ITALY M.S. COMPUTER SCIENCE

UNIVERSITY OF BARI, ITALY B.S. COMPUTER SCIENCE

VOLUNTEER

RAILS GIRLS GALWAY

05/2013 - 06/2015

TEACHER, FOUNDER AND ORGANISER

2-days Programming Workshop series to build a web-app using Ruby on Rails.

- Awarded 'ITAG Excellence Award IT in the Community'
- Galway Mayor's Award Nomination
- Curated: 20 volunteering coaches, advertisement campaign, official website, 7 sponsors, 3 invited talks, workshop content, challenges and aftermaths, more than 100 attendees.