ASBAT EL KHAIRI RESUME

Summary

A double Master degree holder in Computer Science and an enthusiastic, adaptive, and fast-learning person with an acute interest in Information Security.

My primary research interest is on utilizing machine learning techniques and algorithms within the domains of Malware Analysis, Phishing, and Network Security. I am also interested in Vulnerability Analysis and its related topics e.g. open-source vulnerabilities identification, CVE categorization, et cetera.



Experience	ce control of the con	
2019 / 07	Working Student: Cyber Security Analyst - Present	Siemens - Munic
	Analyze and evaluate security vulnerabilities in thinIdentify and research third-party components used	
2018 - 2019	Working Student: IT Security Operations - 8 mos	Mozaiq - Municl
	Assessed network and infrastructure requirementsPerformed intrusion detection and incident manage	•
2018 - 2019	IDP Student: Android Developer - 6 mos	RideBee - Munic
	Developed RideBee Android applicationIntegrated Google Analytics	
2017 - 2018	Working Student: Analytics Developer - 8 mos	CHECK24 - Munic
	Configured, and supported analytics integrations wFixed front-end bugs	rith websites and mobile applications
2016	Internship: IT Security Operations - 3 mos	Ministry (MEF) - Raba
	 Assisted in security operations (assessments, repo Performed a comparative study of different types of 	
Education	1	
2017 - 2020	M.Sc. Informatics - Distinction	Technical University of Munic
	Distributed Systems, Networks and SecuritySoftware Engineering	
2016 - 2017	M.Sc. Computer Science - Distinction	Al Akhawayn University - Morocc
	Information Systems SecuritySoftware Engineering	
2012 - 2015	B.Sc. Computer Science - Cum Laude	Al Akhawayn University - Morocco
	Major: Computer ScienceMinor: Business Administration	

>>> Skills

▶ Programming Languages: C, C++, Java, Python, JavaScript, React.js, Node.js, PHP

Database Systems: MySQL, SQLite, MongoDB

Industry Knowledge: Machine Learning, NLP, System Administration, Information Security

Other Skills: Malware Analysis, Android Security, Web Security, Reverse Engineering

▶ Languages: Arabic, English, French, German (A2)

Projects

2019 - 2020	Master Thesis	See Description
	Topic: Layered Android Malware Detection Using Program Dependence G ding and Manifest Features	raph Embed-
2019	Anti-Phishing Awareness + 10,000 users	See Project
	▶ An Android application that involves two services: Anti-phishing serious game and Phishing scanner (VirusTotalAPI-based)	
2019	AndroSa	See Project
	▶ A framework meant to apply static analysis and detection of Android malware based on a feature set containing the Manifest attributes and API calls.	
2019	PhishCatch	See Project
	▶ A framework meant to apply analysis and detection of phishing URLs using Ensemble Learning	
2019	ExpoDroid	See Project
	▶ A Hook-based Android Malware Scanner based on Xposed framework and VirusTotal API.	
2018	Whack-A-Droid	See Project

▶ An Android application that implements the Tapjacking Attack.