# Massimo La Morgia

Ph.D student - Associate Android Developer

education

| about   | education           |   |    |  |
|---|---------------------|---|----|--|
| Via Quinto Novio 44<br>00175 Rome<br>Italy              | 2015-now            | <b>Ph.D.</b> in Computer Science Sapienza University of Rome, Italy Distributed systems: Privacy & Security   | У  |  |
| ■lamorgia@di.uniroma1.it                                | 2018                | Summer School ICSSS2018 Leiden University, The Hague, Netherlands International Cyber Security Summer School.  Organised by: NATO C&I Agency, Europol, EY, Thales   |    |  |
| <b>O</b> Ansijax  | 2013                | M.Sc. Summa cum laude Sapienza University of Rome, Italy Majoring in Computer Science   | У  |  |
| languages<br>italian: first language<br>english: fluent | 2011                | <b>B.Sc.</b> 100/110 Sapienza University of Rome, Italy Majoring in Computer Science  | У  |  |
| <b>programming</b> Python, Sklearn, Pandas              | experience          |   |    |  |
| C, C++<br>JavaScript, node.js<br>Java, Android          | 2015 - now          | <b>Ph.D. Student</b> Sapienza University of Rome, Italy Tor's users de-anonymyzation through machine learning techniques.   | У  |  |
| JavaCard  | 2011 - now          | Android Developer Freelancer  Development of several Android applications as Freelancer.  |    |  |
|   | 2015                | Coach - Arti&Mestieri -APPon- POR FESR Lazio 2007-2013 "Arti&Mestieri" is a project funded by "Regione Lazio". As coach i designed the product with the incubator company (MediaContents S.R.L.) and acted as team coordinator in the developing phase. |    |  |
|   | 01/2013-<br>10/2015 | <b>RFIDLab - Research Fellow</b> Sapienza University of Rome, Italy Technology transfer activies in collaboration with partner companies. Design and Development of mobile payments prototypes and RFID/NFC solutions. (http://rfidlab.di.uniroma1.it/) | -  |  |
|   | 06/2014-<br>07/2015 | <b>Software Engineer</b> Consorzio Roma Ricerche Design and development of a Decision Support System for freight delivery   |    |  |
|   | 10/2013-<br>03/2014 | NFC consultant  Design and development of NFC features in the Passpartù Android application. Design of the integration between the PayBay's platform and external Trusted Service Manager   |    |  |
|   | 2013                | <b>Project consultant</b> Design of a mobile payment platform and compliance check  | rl |  |
|   | 2011-2012           | C.A.T.T.I.D - Intership  Sapienza University of Rome, Italy Technology transfer activies in collaboration with partner companies. De-   |    |  |

velopment of mobile payments prototypes and RFID/NFC solutions.

## other experiences

### 2012-2016 Founder TAGstagram

Desing, development and maintenance of TAGstagram, it is an Android application that help users to find an appropriate set of tags for their Instagram photos. Tagstram was downloaded more then 400k times from Google play store.

#### 2012-2016 Co-advisor MedInAction

As Co-advisor i help MedInAction team to develop their business idea and choosing technologies. https://www.medinaction.com/

## awards

| 2018 | Cyber Security Challenge Contest - ICSSS2018 Cyber Security Contest Winner team member (Thales Group - Data inference from 2G network probes) in the International Cyber Security Summer School Contest |                      |  |  |
|------|---|----------------------|--|--|
| 2018 | Google Developer Mobile Web Specialist Nanod Google Developer Scholarship   | legree Scholarship   |  |  |
| 2017 | Google Associate Android Developer badge at: https://www.credential.net/hmzsyane  | Certification        |  |  |
| 2017 | "Avvio alla ricerca" 2017-2018<br>Sapienza University of Rome   | Research Grant       |  |  |
| 2017 | Mobile Web Specialist track<br>Google Developer Scholarship   | Scholarship          |  |  |
| 2017 | Associate Android Developer Fast Track<br>Google Developer Scholarship  | Scholarship          |  |  |
| 2015 | 3 years PhD Scholarship<br>Sapienza University of Rome  | Research Scholarship |  |  |
| 2012 | Finalist at InnovactionLab - Startup contest<br>Rechoice Project  | Startup Contest      |  |  |
|      |   |                      |  |  |

# **Opensource projects**

**OnionGather** python,js

Onion Gatherer is a Google Chrome extension and a server component. It allows Tor users to know the hidden service status without testing them time to time.

Ohttps://github.com/rfidlabsapienza/onionGatherer-Server

Ohttps://github.com/rfidlabsapienza/onionGatherer-ChromeExtension

**HiFretta** node.js

HiFretta! Roma bus is a Facebook bot developed to provide informations about buses waiting time and ATAC line.

Ohttps://github.com/rfidlabsapienza/Hifretta

# publications

## Time-Zone Geolocation of Crowds in the Dark Web

Massimo La Morgia, Alessandro Mei, Simone Raponi, Julinda Stefa International Conference on Distributed Computing Systems (ICDCS), 2018 IEEE 38th International Conference, 2018

## Mobile ticketing with NFC management for transport companies. Problems and solutions

U Biader Ceipidor, CM Medaglia, A Marino, M Morena, S Sposato, A Moroni, P Di Rollo, M La Morgia

Near Field Communication (NFC), 2013 5th International Workshop on, 2013