

Hello I'm Luca Reccia

VIA CURTOLI 31 80059, TORRE DEL GRECO (NA) (+39) 333 760 47 81 LUCARECCIA@HOTMAIL.IT www.lucareccia.it

Objectives

I am a 21 years old Italian cybersecurity student. I am methodical, diligent and ambitious. My goal is to find an internship worth doing and I am sure I will manage to overcome every challenge. I am always ready to learn new things and excited to finally show some of my problem solving abilities.

Education

SEPT 2015 - SEPT 2018

Bachelors degree in Computer Science - Università di Salerno, Fisciano (SA)

Bachelor degree in Computer Science achieved with honors.

OCT 2018 - CURRENT

Master degree in Cybersecurity - Università di Salerno, Fisciano (SA)

Currently studying for a Master degree in Cybersecurity. Optional first year courses:

Automata theory, languages and complexity (Fall 2018)
Quantum information and quantum computation (Spring 2019)

Fundamentals of artificial and biometric vision (Spring 2019)

Skills

I am a native Italian. I have learned English in high school and I have had the chance to use it many times reaching a good level. I also have a **Cambridge Certificate** level **B2** in **English** (May 2014).

I am proficient in **C** and **Java**. I studied **Java EE** and developed apps in **Java for Android**. Also, I worked with **Solidity** for the bachelor thesis. Moreover, I used **HTML**, **js**, **jQuery**, **CSS** and **bootstrap** for website design and I have learned **SQL** in databases courses.

Lastly, during this years of study i have had to work with many software/tool/OS such as **Eclipse**, **Intellij**, **GitHub**, **Tomcat**, **MySQL**, **Linux**, **Mac OS** and **Windows**.

Projects

FEB 2017

FuelSort - Università di Salerno, Fisciano (SA)

An android app written in Java with Google maps API. It allows any user to find the cheapest petrol station along a path based on specific settings. I came out 2nd in an App Contest at the University.

SEPT 2018

SmartGrid on Chain - Italdata, Avellino (AV)

A Smart Contract built using Solidity made for the Ethereum Blockchain apt to enable and memorize energy transaction in a Smart Grid in a decentralized fashion. Made for Italdata during an internship.

More information and other projects, along with more personal information are available online at www.lucareccia.it