

CLAUDIO ZITO

COMPUTER ENGINEER



PROFESSIONAL SKILLS

- HTML5 / CSS3 / BOOTSTRAP
- PHP / Java / Python
- JS / Ext JS / JQuery
- Zend Framework / Apigility
- PL/SQL / SQL / Doctrine
- CMS & CRM

CONTACT ME

- +39 327 ** ** 189
- info@claudiozito.com
- www.claudiozito.com
- 20, Giovanni Pascoli St.
Capaci, Palermo (Italy)

WORK EXPERIENCE

SOLUTION DEVELOPER
2017 - Present

ENGINEERING INGEGNERIA INFORMATICA SPA, PALERMO, ITALY

Solution Developer of projects: **Link** (the biggest LAMP project in Europe, serving as web platform for FCA business needs), **NIIT** (Network Identity Investment tool for FCA), **NTT** (Network Tracking Tool for FCA).

INTERN
2016 - 2017

ENGINEERING INGEGNERIA INFORMATICA SPA, PALERMO, ITALY

Intern at Engineering for the project: **ENG4AUTO** (Digital Dealer Suite to increase productivity of the showroom through the introduction of Innovative solution to support the sales process)

HELP DESK & USER SUPPORT
2012 - 2012

COT (UNIPA), PALERMO, ITALY

Provide information about degree programs of the university, procedures for registration and participation in the admission test and other services provided by the University of Palermo.

EDUCATION

MASTER DEGREE GRADUATE
2013 - 2016

UNIVERSITY OF PALERMO, COMPUTER ENGINEERING, 110/110

Thesis: "Progettazione e realizzazione di un sistema robotico che realizzi una rappresentazione musicale la cui evoluzione sia guidata dinamicamente dagli stati emozionali del pubblico".

BACHELOR DEGREE GRADUATE
2007 - 2013

UNIVERSITY OF PALERMO, COMPUTER ENGINEERING

Thesis: "Selezione semantica di attività di vita quotidiana in log visuali".

PROJECTS

NaoMusic
The aim of the project is to design an IT infrastructure to support a musical performance.

Websites
Design and maintenance of new and existing websites.

CERTIFICATIONS

- Trinity College London B2
- Angular 2/4 course
- Ionic 2 Master course
- Bootstrap 4
- ES6, Node JS, React JS
- JQuery, PHP
- Android (Study Jam)

LANGUAGE

- ITALIAN
- ENGLISH
- SPANISH

Scan the code to see my Portfolio:

