

PERSONAL INFORMATION

Claudio Zito



 \*\*, \*\*\*, \*\*\* (contact me for complete CV)

 \*\*\*\*\* (contact me for complete CV)

 [info@claudiozito.com](mailto:info@claudiozito.com)

 [claudiozito.com](http://claudiozito.com)

 [about.me/cla.zito](https://about.me/cla.zito)

 [claudiozito.com/cv](http://claudiozito.com/cv)

Sex Male | Date of birth \*\*/\*\*/\*\*\*\* (contact me for complete CV) | Nationality Italian

WORK EXPERIENCE

03.2017 - present

**Solution Developer**

Solution Developer at Engineering Ingegneria Informatica S.p.A. (eng.it)

Viale Regione Siciliana 7275, 90146 Palermo, Italy

- **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
- **Business:** Automotive

09.2016 – 02.2017

**Intern**

Intern at Engineering Ingegneria Informatica S.p.A. (eng.it)

Viale Regione Siciliana 7275, 90146 Palermo, Italy

- **Projects:**
  - **ENG4AUTO:** Digital Dealer Suite to increase productivity of the showroom through the introduction of Innovative solution to support the sales process
- **Business:** Automotive

07.2012 – 12.2012

**Collaborator**

COT – University of Palermo (<http://www.unipa.it>)

Viale delle Scienze, Edificio 2, 90128 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

09.2010 – 02.2011

**Collaborator**

DICGIM – University of Palermo (<http://www.unipa.it>)

Industrial Engineering Department, Viale delle Scienze, 90128 Palermo, Italy

- Public service and IT tutoring

EDUCATION AND TRAINING

2013 - 2016

**Master's Degree in Computer Engineering**

110/110

University of Palermo, Italy

- **Curriculum:** Languages and Translators, Signal Elaboration Methods, Architecture and Design of Web Systems, Theory and Techniques of Image Processing, Principles of Business and Public Administration Management, Computer Graphics, Information

Processing Systems, Robotics, Industrial Production Management, Advanced Computer Architectures, Artificial Intelligence.

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

2007 - 2013 **Bachelor’s Degree in Computer Engineering**

University of Palermo, Italy

- **Curriculum:** Mathematics, Physics, Computer Networks, Database, Algorithms and Data Structures, Automatic Control Systems, Electronic Circuits, Electric Circuits, Operating Systems, Programming Languages (C, C++, Java), Accounting & Management
- **Thesis:** “Selezione semantica di attività di vita quotidiana in log visuali”

2002 - 2007 **Secondary School with emphasis on sciences**

Liceo Scientifico Statale G. Galilei of Palermo, Italy

**Subjects:** Math, Physics, Chemistry, Latin, History, Geography, Biology, Art

PERSONAL SKILLS

Mother tongue(s) Italian

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B2	B2	B2
Trinity 7° grade B2 – Trinity College					
Spanish	A2	A2	A2	A2	A2

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user  
[Common European Framework of Reference for Languages](#)

Communication skills

- I have excellent communication and social skills acquired during the participation in the cross training courses at the IT Academy Enrico Della Valle.
- Ability to communicate clearly on issues related to information processing and transmission systems.

Organisational / managerial skills

- Incline to work in a team and able to perform individual activities.
- Ability to analyze and problem solving acquired during my work experience.
- Autonomy of judgment developed through academic training activities.

Job-related skills

- Ability to design, execute and manage typical systems of Computer Engineering.
- Experienced with all stages of the development cycle for dynamic web projects.
- Skilled in requirements specifications, activities planning, organization of work and time management techniques.

Digital skills

- **Web Programming:** Html5, Css3, Sass, Bootstrap, AngularJS, Zend Framework, Apigility, Javascript, JQuery, Ext JS, Servlet, JSP, JDBC, WebGL, Laravel, Wordpress, Joomla, Web Services Rest/SOAP.
- **Programming Language:** PHP, SQL, PL/SQL, Java, Matlab, C, C++, Python, Assembly.
- **IDE:** IntelliJ IDEA, Eclipse, Zend Studio, Xcode, Android Studio, Sencha Architect.

- **Database:** Oracle SQL Developer, Datagrip, MySQL Workbench, Doctrine, PostgreSQL, Easy PHP
- **Others:** Microsoft Office, Libreoffice, Sourcetree, Postman, Insomnia, Putty, WinScp, Jira, Mantis, Trello, Bash, Termius, Git, CVS, SVN
- **Operating Systems:** Windows, MacOSX, Ubuntu, Fedora

### Courses

- TEST – The Test Process**
- 17/12/2018 – 18/12/2018 Engineering | Scuola IT & Management “Enrico Della Valle”
- V Model
  - Test life cycle
  - Test methodology
  - Risk based testing and requirements based testing techniques
  - Metrics, common errors and best practices
  - Agile testing
- MASS – Agile Software Development**
- 19/12/2018 – 21/12/2018 Engineering | Scuola IT & Management “Enrico Della Valle”
- Agile Manifesto
  - eXtreme Programming
  - SCRUM
  - Continuous integration
  - Test Driven Development
  - Pair programming
  - Planning game
  - Story writing
  - Management techniques for agile projects
- Engineering Cross Training**
- 12/02/2018 – 16/02/2018 Engineering | Scuola IT & Management “Enrico Della Valle”
- Main staff procedures
  - The key skills to contribute to a positive and proactive group
  - Move with effectiveness, entrepreneurship and awareness of one’s role
- 18/04/2018 – 20/04/2018
- Teamwork dynamics: effective communications, persuasion and cooperation
  - Problem Solving
  - Creativity and Time Management Techniques

### Activities

- 2018
- **20/11:** “Intro To Project Planning & Management For IT Engineers” (Udemy) [Online Course]
  - **20/11:** “Project Management: Deliver on Time + Scrum Project Delivery” (Udemy) [Online Course]
  - **20/11:** “GRUNT js: Automate web development tasks and save your time” (Udemy) [Online Course]
  - **22/09:** “Trello Project Management” (Udemy) [Online Course]
  - **16/06:** “Git & GitHub Crash Course: Create a Repository From Scratch” (Udemy) [Online Course]
  - **11/06:** “How To Make a WordPress Website 2018 – Complete Guide” (Udemy) [Online Course]
  - **07/05:** “Bug Tracker and JIRA” (Udemy) [Online Course]
  - **29/04:** “Google Digital Training – Digital Marketing: email marketing, social media, video advertising, e-commerce and analytics” (Google)
- 2017
- **16/12:** “Oracle PL/SQL Fundamentals vol. I & II” (Udemy) [Online Course]
  - **01/04:** “Ionic 2 Master Course – The New Generation of Mobile Apps” (Udemy) [Online Course]
  - **06/03:** “Angular 2 – The Complete Guide” (Udemy) [Online Course]

- 2016
  - **01/12:** “Bootstrap 4 Quick Start: Code Modern Responsive Websites” (Udemy) [Online Course]
  - **15/10:** “Corso JavaScript – ES6, NodeJS, ReactJS” (Udemy) [Online Course]
  - **01/10:** “Learn Object Oriented PHP By Building a Complete Website” (Eduonix) [Online Course]
  - **27/08:** “Italian Games Fest 2016” – Castello Gallego, Sant’Agata di Militello (GDG Nebrodi)
  - **23/04:** “AngularJS for Beginners, Single-Page Applications Made Easy” (Zenva Academy) [Online Course]
  - **17/02-16/03:** Study Jam – “Android For Beginners” (Google-Udacity) [Course]
- 2015
  - **22/08:** Try JQuery (Code School) [Course]
  - **18/05:** Internet of Things (IoT) Security (University of Sarajevo: Samim Konjicija and Saša Mrdović)
  - **13-17/04:** Settimana della formazione – Social Media Marketing (GT Master Club) [Webinar]
  - **26/03:** Cryptolocker: limite di frontiera della Cyber Security (ICT4 Executive) [Webinar]
  - **13/02:** Tech Webinar Firefox Developer Tool (Codemotion Training)
  - **14/02:** Webinar “Scopri le fondamenta del Web Design” (SkillsAndMore)
  - **23-27/02:** Settimana della formazione – Promuovi la tua StartUp (GT Master Club) [Webinar]
    - Google Adwords, Strategie digitali per startup, SEO per startup
- 2014
  - **09/09:** Convegno: Brain Computer Interface e Robotica – Nuove tecnologie per i pazienti neurologici (Gtech) – Palazzo Steri (Palermo)
  - **10,11/12:** Programmazione CUDA – NVIDIA (PhD Roberto Gallea)
- 2013
  - **06/11 – 29/01/2014:** Corso Imprenditorialità e lavoro nell’economia della conoscenza – 10 sessioni (COT, Sintesi, ARCA)
  - **18/12:** Lectio Magistralis “Prove, Segreti e Computazione” tenuta da Silvio Micali (MIT)
  - **02/12 – 10/12:** Corso sui Mainframe IBM (7 sessioni) tenuto da Angelo Barbarino – Senior Consulting IT Specialist di IBM Italia
  - **21,22,23/11:** Partecipazione al workshop “Mobility, Behaviours: Apps” (PUSH) con la realizzazione dell’app “Food Riders Connect” vincitrice del premio COOLEST UX
  - **26/10:** Linux Day 2013 (Sputnix)
- 2012
  - **27/07:** Google Engage per le Agenzie – Webinar (GT Master Club)
  - **21/05:** Corso Google Plus – Webinar (GT Master Club)
  - **14/05:** Sementor: Trova la tua idea (Neu-Nòì)
  - **17/04:** Corso Linux Base (6 incontri): Bash, Apache, FTP, Samba, Joomla, MySQL, PhpMyAdmin (Sputnix)
- 2011
  - **22/10:** Linux Day 2011
  - **30/09:** GT Study Days: SEO e Webmarketing
  - **24/05:** Chrome Webstore, App Android, Novità Google 2011 (GTUG)
  - **06/04:** L’ingegnere dell’informazione oggi: Nuovi Scenari e Prospettive. (Ordine degli Ingegneri Di Agrigento)
  - **26-27/03:** Linux Meeting 2011- PA –Scuola- Networking. (Attestato AICQ-Sputnix)
  - **20/01:** Brevetazione Nazionale ed Internazionale. (Dipartimento di Ingegneria Elettrica, Elettronica e delle Telecomunicazioni)
- 2010
  - **24/05:** L’ingegnere e le auto da corsa. (ASIA in collaborazione con la scuderia Toro Rosso)
  - **12/05:** Realizzazione delle linee tranviarie di Palermo. (CIFI)
  - **28-29/04:** Il linguaggio di programmazione Python. (GTUG)
  - **27/03:** La Qualità del Software e dei Servizi IT nel mondo Open Source. (AICQ-Sputnix)

- 2009
  - **16/12:** Project Management: PMBOK GUIDE. (TenStep)
  - **21/10:** ASP.NET e Interfacce Grafiche 3D. (Microsoft 4U Team)
  - **24/03:** Podcasting Production Workflow – Come si realizza un podcast. (Tech Series- Informatica Commerciale)
- 2008
  - **04/12:** ASP.NET & Windows Mobile. (Microsoft 4U Team)
  - **27/03:** Soluzioni Microsoft per la gestione dell'identità e dell'accesso alle risorse. (Microsoft 4U Team)
- 2007
  - **05/12:** Tecnologie Microsoft.Net. (Microsoft 4U Team)
  - **12/02 – 02/03:** Seminari di Neuroscienze. (Liceo Scientifico Statale G. Galilei di Palermo)
  - **05/05:** English for Science. (Liceo Scientifico Statale G. Galilei di Palermo)
- 2006
  - **20/05:** PC compagno e amico 1. (Liceo Ginnasio Giovanni Meli di Palermo)
  - **19/05:** Patente europea del computer E.C.D.L. (AICA)
- 2005
  - **01/05:** Certificato Trinity Grado 7° Inglese Parlato B2. (Trinity College)
  - **20/09- 06/12:** Formazione integrata in CAD- Progetto ARIES. (ANFE)
  - **12-17/12:** English for Science. (Liceo Scientifico Statale G. Galilei di Palermo)
- 2004
  - **31/05:** L'Inglese Veicolare: Storia, Cultura e Turismo. (Liceo Scientifico Galileo Galilei di Palermo)

Driving licence Car (B)

#### ADDITIONAL INFORMATION

**Privacy** In compliance with the GDPR and Italian Legislative Decree no. 196 dated 30/06/2003, I hereby authorize the recipient of this document to use and process my personal details for the purpose of recruiting and selecting staff and I confirm to be informed of my rights in accordance to art. 7 of the above mentioned Decree.