

## PERSONAL INFORMATION

## Daniele Cocuzza



📍 Via Mariani 69, 95123 Catania (Italy)

☎ 3713791468

✉ dcocuzza01@gmail.com

🗣 Google Hangouts dcocuzza01@gmail.com

Sex Male | Date of birth 27/05/2001 | Nationality Italian

## WORK EXPERIENCE

**Mobile programming**

Android programming in XML and Java

**PON "Potenziare la Matematica e la Logica"**

Prof. Salvatore Leonardi

Code: 10.1.6A-FSEPON-SI-2018-75

**Electronic Voting**

Prof. Maria Stella Paternò

Developing a platform to allow online voting for school elections. Languages: HTML, CSS, JavaScript, PHP, SQL. Project candidate for the "ArchimedeLab" competition.

GitHub Fork: [https://github.com/dcocuzza/voto\\_elettronico](https://github.com/dcocuzza/voto_elettronico)

**Augmented reality**

Prof. Cettina Santagati

School-work activities: development of an augmented reality application, photogrammetry.

**PON "Pensiero computazionale"**

Emanuele Salvatore Accardo

Code: 10.2.2A-FSEPON-SI-2018-1121

Modulo 3 -Sviluppo del software Cross-platform per la fruizione dei dati open su differenti dispositivi.

## EDUCATION AND TRAINING

**Middle School diploma**

ISTITUTO COMPRENSIVO STATALE "G.RODARI-G.NOSENGO"

**IT expert diploma**

IT Archimede

## PERSONAL SKILLS

Mother tongue(s)

Italian

Foreign language(s)

UNDERSTANDING	SPEAKING	WRITING

	Listening	Reading	Spoken interaction	Spoken production	
English	B1	B2	A2	A2	A2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user  
 Common European Framework of Reference for Languages - Self-assessment grid

**Communication skills** Good interpersonal skills and group work attitude acquired thanks to the various group projects during my studies.  
 Excellent ability to relate to colleagues and superiors.

**Organisational / managerial skills** Good organizational skills acquired during my experience as a project manager for the ArchimedeLAB project.  
 Excellent management of times and deadlines.  
 Excellent planning of the IT project.

**Job-related skills** Skills acquired:

- Front-end web programming: HTML, CSS, Bootstrap, JavaScript.
- Back-end web programming: PHP, MYSQL, JQuery, Ajax, XML.
- Software programming: C, C ++, Java.
- Mobile programming: Android Studio, XML, Java.
- Local network design.
- Socket programming in Java.
- Concurrent programming.
- 3D reconstruction in Photoscan.

Digital skills	SELF-ASSESSMENT				
	Information processing	Communication	Content creation	Safety	Problem-solving
	Proficient user	Proficient user	Proficient user	Independent user	Proficient user

Digital skills - Self-assessment grid

**Driving licence** B