

PERSONAL INFORMATION

Antonio Scuderi



 Catania (Italy)
 (+39) 3456174762
 antonioscuderi01@gmail.com

Sex Male | Date of birth 14/10/2001 | Nationality Italian

WORK EXPERIENCE

PON project "computational thinking"

ITI Archimede
Viale regina Margherita, 22, 95125 Catania (Italy)

Emanuele Accardo

Code: 10.2.2A-FSEPON-SI-2018-1121 Module 3

Cross-platform software development for the use of open data on different devices.

ASL project: "digital reconstructions"

University of Catania - Department of information technology, electrical and electronic engineering

Viale Andrea Doria, 6, 95125 Catania (Italy)

Mrs. Cettina Santagati

Development of AR applications, using Unity as a development environment

PON project "Empower math and logic"

ITI Archimede
Viale regina Margherita, 95125 Catania (Italy)

Mr. Salvatore Leonardi

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

[Related document\(s\): Progetto PON_Potenziare la matematica e la logica.pdf](#)

Project "Archimede lab"

ITI Archimede
Viale regina Margherita, 95124 Catania (Italy)

https://github.com/Nitesam/voto_elettronico

Mrs. Maria Stella Paternò

Development of software for online voting for school elections

EDUCATION AND TRAINING

10/09/2015–Present **High school, diploma in information technology**
ITI Archimede, Catania (Italy)

PERSONAL SKILLS

Mother tongue(s) Italian

Foreign language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B1	B1	A2	A2	B1

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 communication skills acquired during my course of study
 - Knowledge of non-verbal communication: non-verbal behaviors, their meaning and the importance of non-verbal communication in a professional context

- Organisational / managerial skills**
- Good skills in team work or alone acquired during professional experiences
 - Problem solving
 - Excellent ability to plan and manage projects
 - Time management
 - Observance of deadlines

- Job-related skills**
- Good command of various languages (**C, C++, C#, Python, Java, Javascript, PHP, SQL, HTML, CSS**)
 - Excellent command of operating systems Windows and GNU/Linux
 - Excellent command of **PHP** language combined with **MySQL** for database creation and management
 - Excellent command of the **HTML** language combined with **CSS** for the creation of websites
 - Installation and configuration of software and network devices
 - Computer assembly
 - Repair smartphone and PC
 - Design and construction of structured cabling and LAN networks

Digital skills

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

Digital skills - Self-assessment grid

- Excellent knowledge of the Office package
- Basic knowledge of some 2D and 3D modeling software (**AutoCAD, Blender**)
- Good knowledge of the main video and photo editing software(**Photoshop, Sony Vegas, Final cut pro, Windows Movie Maker**)
- Good knowledge of some audio editing and music composition software (**Audacity, MuseScore**)

ATTACHMENTS

- Progetto PON_Potenziare la matematica e la logica.pdf

Progetto PON_Potenziare la matematica e la logica.pdf

 UNIONE EUROPEA	FONDI STRUTTURALI EUROPEI PER LA SCUOLA - COMPETENZE E AMBIENTI PER L'APPRENDIMENTO (FSE FESR)	pon 2014-2020	 REPUBBLICA ITALIANA
 <i>Ministero dell'Istruzione, dell'Università e della Ricerca</i> <i>Repertorio per la Programmazione e l'Attività delle Scuole, Università e Accademie</i> <i>Finanzia l'attività per interventi di sviluppo e di ricerca scolastica</i> <i>per la gestione dei fondi strutturali per l'istruzione e per l'innovazione digitale</i> 14/2019			
Istituto ISTITUTO TECNICO ARCHIMEDE - Catania (CT) Codice meccanografico CTTF01000G			
Programma Operativo Nazionale "Per la scuola, competenze e ambienti per l'apprendimento" 2014-2020. Asse I – Istruzione – Fondo Sociale Europeo (FSE)			
Codice Progetto: 10.1.6A-FSEPON-SI-2018-75			
Tipo di intervento: Orientamento per il secondo ciclo			
Titolo del Modulo: "Potenziare la Matematica e la Logica"			
Durata Corso: 30 ore			
ATTESTATO FINALE			
Visti gli atti d'ufficio si attesta che:			
Antonio Scuderi, C.F.: SCDNTN01R14C351R			
ha partecipato al progetto sopra indicato, cofinanziato dal Fondo Sociale Europeo (FSE), per un numero di ore 30 pari o superiore al 75% del monte ore complessivo previsto dal modulo.			
L'articolazione del modulo ed i relativi contenuti sono indicati nell'allegato al presente attestato.			
Luogo del rilascio: Catania (CT) Data del rilascio: 05/08/2019			
IL DIRIGENTE SCOLASTICO Fortunata Vetri 			
			