

PERSONAL INFORMATION

GABRIELE PAPPALARDO



Contrada Martognella 5, 91019 VALDERICE (TP)
Via Antonio Esposito 4, 91100 TRAPANI (TP)
+39 3349070364
gabriele pappalardo@outlook.com

Gender Male | Date of birth Jul 6 1999

PREFERRED JOB WORK EXPERIENCE Software Developer, Game Developer

Dec 2019 - May 2021

Software Developer

Frontend Developer & UX Designer

ntop, Via Ponte a Piglieri, 8 - PISA (PI) Italy

 $\textit{Business or sector } \mathsf{R\&D}$ and patents , computer science, data processing and acquisition

EDUCATION AND TRAINING

2021 - 2023 Software: Programming, Principles, and Technologies

EQF level 7

Università di PISA - Department of Computer Science 2nd level-cycle degree/Master of Science (2 years)

Principal subjects/occupational skills covered:

'Languages, Compilers and Interpreters', 'Algorithm Design', 'Advanced Programming',

'Principles for software composition', 'Software validation and verification'

2018 - 2021 INFORMATICA

FQF level 6

Università di PISA - Department of Computer Science 1st level-cycle degree/Bachelor (3 years)

Pre-university studies

School-leaving examination taken in (year): 2018 Italian secondary school diploma

PERSONAL SKILLS

Mother tongue(s) Italian

Foreign language(s)

UNDERSTANDING			SPEAKING					WRITING
Listening		Reading	Spo	ken interaction	Spoken production			
B2 Independent	B2	Independent	B2	Independent	B2	Independent	B2	Independent

English: IELTS - IETLS, 2018 - European level: B2

English

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user

Common European Framework of Reference for Languages

Digital competences

		SE	ELF-ASSESSMENT	-	
INFORMA	TION	COMMUNICATION	CONTENT	SAFETY	PROBLEM

PROCESSING		CREATION		SOLVING
Independent user	Proficient user	Independent user	Independent user	Proficient user

Digital competences - Self-assessment grid

Basic digital competence:

OFFICE AUTOMATION

Office Suite: (Intermediate) | Presentation Software: (Intermediate) |
Spreadsheets: (Intermediate) , Microsoft Excel (Advanced) | Web Browser:

(Advanced) | Word Processors: (Intermediate)

COMPUTER PROGRAMMING

Programming languages: C (Highly Specialised), C++ (Highly Specialised), Java (Highly Specialised), JavaScript (Highly Specialised), Kotlin (Intermediate), Lua (Highly Specialised), Python (Highly Specialised), TypeScript (Intermediate)

SYSTEMS AND NETWORKS MANAGEMENT

Network architecture: (Intermediate) | Operating systems: (Advanced)

DATA MANAGEMENT DBMS: (Intermediate)

GRAPHICS AND MULTIMEDIA

(Intermediate)

Driving licence B