

CATALDO CIANCIARUSO CURRICULUM VITAE



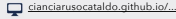


Born / 19/03/1993 Age/28 Place of birth / CATANZARO (CZ) Nationality/citizenship/Italy Via Vincenzo Gattoleo 156/A, 88100 CATANZARO (CZ)

Driving licence / B / Car available

ID/4377637 updated on 10/05/21





SOFT SKILL

Autonomy 8/10 Self confidence 10/10 Flexibility/Adaptability 10/10 Resistance to stress 8/10 Ability to plan and organize 9/10 Managing information 9/10 Precision/Attention to details 10/10 Learn continuously 8/1 Achievement of objectives 9/10 Entrepreneurial spirit and initiative 9/10 Communication 9/10 Problem Solving 9/10 Team work 10/10 Leadership 8/10

FOREIGN LANGUAGE SKILLS

C2

MOTHER TONGUE(S): Italian



ENGLISH SPANISH

LIMITED

EXCELLENT

Α1



C2



C2





C2

DIGITAL COMPETENCES

Self-assessment grid

Information processing Proficient user Communication Proficient user

Content creation Proficient user Safety Proficient user Problem solving Proficient user

EXPECTATIONS AND FEATURES OF THE **DESIRED JOB**

INTENTION TO CONTINUE STUDIES: Yes Graduate studies

ECONOMIC SECTOR: 1. computer science, data processing and acquisition /2. education, training, research and development /3, entertainment services and cultural activities

CAREER FIELD: 1. Engineering and design/ 2. Information systems, EDP/3. Organization

Software Engineer COMCAST

Computer science, data processing and acquisition COSENZA (CS) 01/2020 - TODAY

Software Engineer XCAL

Computer science, data processing and acquisition COSENZA (CS) 01/2020 - TODAY

WORK EXPERIENCES

Main activities and responsibilities: Progettazione, sviluppo e testing del software

Employed as: office worker - consulting/collaboration | Company sector: Engineering and design

Main activities and responsibilities: Progettazione e sviluppo software

| Company sector: Engineering and design



ACADEMIC STUDIES

MASTER'S DEGREE

2017 - 2020 ERTIFIED TITLE



Università della Calabria

Dipartimento di Ingegneria Informatica, Modellistica, Elettronica e Sistemistica

Ingegneria informatica

specific field of the degree course: cyber security LM-32 - 2nd level degree in Computer engineering

Dissertation/thesis title: Schedu: Scheduler for Legacy System | Dissertation/thesis subject: PROVA FINALE | Thesis supervisor:

FLESCA SERGIO

Age at graduation: 27 | Official duration: 2 years

Final degree mark: 96/110 Graduation date: 29/04/2020

BACHELOR'S DEGREE 2012 - 2016

CERTIFIED TITLE



Università della Calabria

Dipartimento di Ingegneria Informatica, Modellistica, Elettronica e Sistemistica

Ingegneria informatica

specific field of the degree course: formativo L-8 - 1st level degree in Information technology

Dissertation/thesis title: Distributed Denial of Service attacks (DDoS attacks) | Thesis supervisor: FURFARO ANGELO

Age at graduation: 23 | Official duration: 3 years

Final degree mark: 90/110 Graduation date: 07/12/2016

TECHNICAL CERTIFICATE

CATANZARO 2012

Industrial Vocational School

I.T.I.S. 'E. Scalfaro', CATANZARO (CZ) School-leaving examination mark: 90/100

Kind of secondary school diploma: Italian secondary school diploma

Kind of secondary school attended: Public school



FOREIGN LANGUAGE SKILLS

DIPLOMAS AND CERTIFICATES

English PET certification, Cambridge University, 2011, Europass level B2

PREFERRED DISTRICT TO WORK IN: 1. COSENZA / 2. CATANZARO

AVAILABILITY FOR BUSINESS TRAVELS: **Yes, but not often**

AVAILABILITY TO RELOCATE ABROAD: **Yes, but only in Europe**



INFORMATION TECHNOLOGY SKILLS

OFFICE AUTOMATION

Office Suite: (Highly Specialised) | Presentation Software: (Highly Specialised) | Spreadsheets: (Highly Specialised) | Web Browser: (Highly Specialised) | Word Processors: (Highly Specialised)

APPLICATION SOFTWARE

CAD - Assisted Design: (Intermediate) | Project Management: Jira

(Advanced)

COMPUTER PROGRAMMING

Build Automation: GitLab (Advanced) | Development Models: Agile (Advanced), Ingegneria del software (Advanced) | Integrated development environments (IDE): Visual Studio Code (Highly Specialised) | Javascript libraries: React.js (Advanced), Redux (Advanced) | Markup languages: CSS (Highly Specialised), HTML (Highly Specialised) | Programming languages: Assembly (Highly Specialised), C (Highly Specialised), C++ (Highly Specialised), Java (Highly Specialised), JavaScript (Highly Specialised), Python (Highly Specialised), SQL (Highly Specialised), VHDL (Intermediate) | Web Programming: PHP (Highly Specialised)

SYSTEMS AND NETWORKS

MANAGEMENT

Network architecture: (Advanced) | **Operating systems:** (Advanced), Linux (Highly Specialised), Microsoft Windows (Highly Specialised)

DATA MANAGEMENT

DBMS: (Highly Specialised)

GRAPHICS AND MULTIMEDIA

(Highly Specialised)

SECURITY

 $\textbf{Penetration test:} \ \mathsf{DDoS} \ \mathsf{attack} \ \mathsf{(Advanced)} \ \mathsf{,} \ \mathsf{Kali} \ \mathsf{Linux} \ \mathsf{(Advanced)} \ \mathsf{,}$

Wireshark (Advanced)