

MANUEL FABRIS CURRICULUM VITAE





Date of birth / 05/02/1996 Age / 28 Place of birth / CORREGGIO (RE) Nationality/citizenship/Italy Via Tre ponti 11b, 41012 CARPI (MO) Via Tre ponti 11b, 41012 CARPI (MO) Driving licence / B / Car available

ID/5042241 updated on 29/01/25

plasol@live.it +39 3774769515 3774769515

FOREIGN LANGUAGE SKILLS europass

MOTHER TONGUE(S): Italian









ENGLISH GOOD

B2

B2

DIGITAL COMPETENCES

DigComp

Information and data literacy Independent

Communication and collaboration

Digital content creation Proficient user

Problem solving Proficient user

Safety Proficient use

EXPECTATIONS AND FEATURES OF THE DESIRED JOB

ECONOMIC SECTOR: 1. computer science, data processing and acquisition

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

DESIRED JOB:

Software analyst and developer.

PREFERRED DISTRICT TO WORK IN: 1. MODENA / 2. REGGIO EMILIA

AVAILABILITY FOR BUSINESS TRAVELS: Yes, but not often

AVAILABILITY TO RELOCATE ABROAD: Yes, even in non-European countries

Career Goal

I like to apply my knowledge acquired studying IT and programming, in particular in software development. I like to get all the necessary to independently develop my ideas and projects, taking care of every detail of the process.



WORK EXPERIENCES

Game & Software Developer

LAVORO IN PROPRIO

CARPI (MO) 02/2024 - TODAY

Sviluppatore back-end ICT GROUP

Computer science, data processing and acquisition (RF) 09/2021 - 07/2022

Software developer TWEDDLE GROUP ITALIA

Press, publishing, graphics MODENA (MO) 08/2020 - 07/2021

software developer TWEDDLE GROUP ITALIA

Press, publishing, graphics MODENA (MO) 03/2020 - 07/2020

software developer TWEDDLE GROUP ITALIA

Press, publishing, graphics MODENA (MO) 01/2020 - 03/2020

Main activities and responsibilities: Software developer

Main activities and responsibilities: Back-end developer Employed as: office worker - indeterminate length contract |

Company sector: Information systems, EDP

Working as: other, self employed

Main activities and responsibilities: Software and application development. Development of scripts and tools designed for process automation.

Employed as: intern/trainee - fixed-length contract | Company sector: R&D and patents

Main activities and responsibilities: Software and application development. Development of scripts and tools designed for process automation.

Employed as: intern/trainee - undergraduate internship | Company sector: R&D and patents

Main activities and responsibilities: Software and application development. Development of scripts and tools designed for process automation.

Acquired skills and achieved objectives: More knowledge of C # language and Unity engine. Learn more about using Git and how to work in a team.

Employed as: intern/trainee - undergraduate internship | Number of hours: 225 | Company sector: R&D and patents

Currently employed: No

other information



BACHELOR'S DEGREE 2015 - 2021



ACADEMIC STUDIES

Università degli Studi di MODENA e REGGIO EMILIA Dipartimento di Scienze Fisiche, Informatiche e Matematiche **Computer Science**

L-31 - 1st level degree in Computer Science

Dissertation/thesis title: Development of a tool for 3D model processing | Dissertation/thesis subject: TIROCINIO | Thesis supervisor: BURGIO PAOLO | Dissertation/thesis keywords: software development, 3D models, .NET framework, Unity, graphics engine

Age at graduation: 25 | Official duration: 3 years

Final degree mark: 98/110 Graduation date: 14/07/2021 SCIENTIFIC CERTIFICATE REGGIO NELL'EMILIA 2015 Scientific High School, Applied Sciences option I.I.S. Nobili , REGGIO NELL'EMILIA (RE) School-leaving examination mark: **78/100**

Kind of secondary school diploma: Italian secondary school diploma Kind of secondary school attended: Public school



INFORMATION TECHNOLOGY SKILLS

OFFICE AUTOMATION

Office Suite: (Advanced) | Spreadsheets: (Intermediate) | Web Browser: (Highly Specialised) | Word Processors: (Advanced)

COMPUTER PROGRAMMING

Build Automation: Docker (Intermediate) | Client/Server applications: Quarkus (Intermediate) | Integrated development environments (IDE): Android Studio (Intermediate) , Eclipse (Advanced) , Visual Studio (Highly Specialised) | Javascript libraries: Babylon JS (Intermediate) | Markup languages: CSS (Intermediate) , HTML (Advanced) , SVG (Advanced) | Programming languages: C (Advanced) , C# (Highly Specialised) , C++ (Highly Specialised) , Java (Highly Specialised) , Java (Highly Specialised) , Pascal (Intermediate) , Python (Advanced) , Visual Basic - VB (Advanced) | Video game creation systems: Unity (Highly

Specialised) | Web Programming: (Intermediate)

Network architecture: (Intermediate) | Operating systems:

SYSTEMS AND NETWORKS

MANAGEMENT

(Advanced)

DATA MANAGEMENT

DBMS: (Advanced)

ICT CERTIFICATES

ECDL Base AICA, 16/04/2013