#### **CURRICULUM VITAE**



#### INTRODUCTION

My objective is learning and growing up in everything related to IT since I studied Applied Computer Science and I would like to find a company to learn and grow up with. I am very openminded person who likes working within a team and focus on networking with others because I think the single person work is not as efficient as a teamwork.

#### **SKILLS**

ITALIAN – Mother tongue (5/5)				
<b>SPANISH – C1</b> (4/5)				
<b>ENGLISH – B2/C1</b> (4/5)				
<b>CATALAN – A2</b> (2/5)				
C PROGRAMMING				
PYTHO	ON PRO	OGRAI	MINI	G
PYTHO	ON PRO	OGRAI	MINO	G
PYTHO MySQ		OGRAI	MMIN	G
		OGRAN	MMIN	G
MySQ			MMIN	G

NAME: ANDREA

SURNAME: MANCINI

Software Development
PART TIME / FULL TIME

# **EXPERIENCE**

### • Worker at Numerical Control Machine

Vetreria Artistica Artigiana Glass • 2006 – 2007

- Graphics programs development for numerical control machines
- Senior Serigraphy/ Artisan

VetroArt Snc • 2007 - 2009 -

- Quality Control
- Quantity surveyor

studio geom. Dubbini Eugenio • 2009 – 2012

- Architectural Design with Autocad
- Care of relationships with territory offices (Land plots and Manufactured land).

# Senior Serigraphy/ Artisan

liv Srl • 2012 – 2016

**Quality Control** 

## Application Support/Test Engineer

Mitek Systems • 2019 – now

- Analysis of document features to determine requirements and effort necessary to provide support of new documents.
- Writing department operational processes, as relates to document modeling.
- Using a variety of editing tools to deliver support for new documents.
- Using software for image recognition, based on deep learning and computer vision for various documents recognition.
- Identifying inefficiencies in the current tool sets and articulating them to the tools team so improvements can be developed.
- Identifying inefficiencies in the current processes and articulating them to the Technical Program Manager so that improvements and adjustments can be made.
- Using Git creating branches to work on and at the end merge them into the main branch.
- Managing json, xml, excel and access files.
- Checking and modifying python files.
- Creation of python scripts which make some tasks faster and easier.
- Using Visual Studio Code and IntellIJ frameworks

## **EDUCATION**

- HIGH SCHOOL 2002-2009 ISTITUTO TECNICO GIROLAMO GENGA
- SPECIALIZATION 2009-2011 ISTITUTO TECNICO GIROLAMO GENGA
  - DIPLOMA OF QUALIFICATION FOR SELF-EMPLOYED QUANTITYSURVEYOR

## UNIVERSITIES

- APPLIED COMPUTER SCIENCE BACHELOR DEGREE, UNIVERSITY OF URBINO 2016-2019
- ERASMUS PROGRAM, BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS 2018-2019

**Used programming languages** for university projects: C, C#, JAVA, JS, PYTHON, ASSEMBLY, PHP/HTML/CSS, OCTAVE, MATLAB, PROLOG, MYSQL, NuSMV, HASKELL

Used frameworks and code editors: Visual Studio Code, Visual Studio, NetBeans, IntellIJ, PyCharm

Used version control system: Git

Used API: Google Maps, Telegram, Firebase

Creation of a web-client-server service called Piattasisma for a university project using mostly Python and PHP languages. (It can be found in my GitHub profile with other university and personal projects).

# RECOMMENDATIONS

In my Linkedin profile recommendations can be found in the corresponding section.

If I aroused your interest don't hesitate to contact me any time via the following contact points!







