

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 open-minded 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)



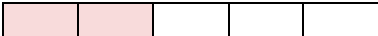
SPANISH – C1 (4/5)



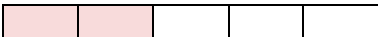
ENGLISH – B2/C1 (4/5)



CATALAN – A2 (2/5)



C PROGRAMMING



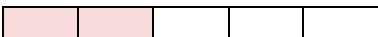
PYTHON PROGRAMMING



MySQL



PHP LANGUAGE



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!



andrea10dic88@gmail.com



+34 633401552



[linkedin.com/in/andrea-mancini88/](https://www.linkedin.com/in/andrea-mancini88/)



<https://github.com/Andrea101288>