

JOHN **BIANCHI CURRICULUM VITAE**





Born / 08/02/1995 Age/26 Place of birth / LUCCA (LU) Nationality/ citizenship / Italy

Via per Camaiore Cappella 4240, 55100

LUCCA (LU)

Driving licence / B / Car available

ID/4920462 updated on 16/06/21



john.bianchi.lucca@gmail.com



3318732944



Via per Camaiore Cappella



https://johnbianchi.it/





MOTHER TONGUE(S): Italian









ENGLISH GOOD

B2

B2

EXPECTATIONS AND FEATURES OF THE **DESIRED JOB**

ECONOMIC SECTOR: 1. computer science, data processing and acquisition /2. entertainment services and cultural activities /3. consultancy (management, legal, accounting, ...)

CAREER FIELD: 1. Information systems. EDP/2. Marketing/Communication/3. Customer service

DESIRED JOB: Web Developer

PREFERRED DISTRICT TO WORK IN: 1.

LUCCA / 2. PISA

AVAILABILITY FOR BUSINESS TRAVELS: Yes, including relocation

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

Career Goal

Available to cover the professional role of the Web Developer.

I am currently studying at the Master of Digital Humanities with a training course in Language Technologies.



Java developer CONSIGLIO NAZIONALE DELLE RICERCHE (C.N.R.)

Computer science, data processing and acquisition PISA (PI) 03/2021 - 06/2021

WORK EXPERIENCES

Main activities and responsibilities: As part of the FAO-ASFA project, ISTI-CNR is engaged in the implementation of a text mining service for documents on fisheries, aquaculture and marine biodiversity. During the proposed internship, it was required to implement an algorithm for extracting categorized information from text, exploiting the Web service named NLPHub (http://nlp.d4science.org/hub/) of ISTI-CNR. The algorithm was finally published in as-a-service mode on the CNR cloud computing platform named DataMiner, using the software import tools offered by the platform itself.

Acquired skills and achieved objectives: Extraction of named entities. Use of an automatic language detector to classify the language in which a text is written. Use of software import tools on a cloud computing platform. Use of lists of scientific names of species for automatic identification of species referred by a text. Creation of JSON documents for the representation of enriched text

Employed as: intern/trainee - undergraduate internship | Company sector: Information systems, EDP

Wordpress developer WALLY COMMUNICATION

Computer science, data processing and acquisition LUCCA (LU) 06/2020 - 12/2020

Technical support ACCADEMIA DI BELLE ARTI

Entertainment services and cultural activities CARRARA (MS) 06/2020 - 10/2020

Main activities and responsibilities: Site development using Wordpress

Working as: employee collaborator | Company sector: Marketing/Communication

DI CARRARA

Main activities and responsibilities: Technical support for examination and graduation session

Working as: employee collaborator | Company sector: Human Resources

Digital audio transcriber SIGMA AI

Computer science, data processing and acquisition LUCCA (LŪ) 02/2019 - 07/2019

Bartender PONTE DEL GIGLIO

Other services LUCCA (LU) 06/2016 - 12/2018 Main activities and responsibilities: I work remotely as a transcriber of digital audio coming from Google voice assistance Acquired skills and achieved objectives: Al implementation Employed as: contract work for companies at home - short term agency contact | Company sector: Information systems, EDP

Main activities and responsibilities: Work without colleagues, all the tasks of a structure. Provision of beverages, food, tobacco, and other customer services.

Acquired skills and achieved objectives: Reception and management of customers, the cash desk and the various services offered by the structure.

Employed as: office worker - consulting/collaboration | Company sector: Marketing

other information

Currently employed: No

Work experience made during studies: Yes



ACADEMIC STUDIES

MASTER'S DEGREE

2019 - 2021 **ONGOING STUDIES**



Università di PISA

Dipartimento di Filologia, Letteratura e Linguistica Corso di laurea magistrale in informatica umanistica

LM-43 - 2nd level degree in Computer Science for humanities

Expected graduation date: 2021



2014 - 2019 CERTIFIED TITLE



Università di PISA

Dipartimento di Filologia, Letteratura e Linguistica

Informatica umanistica

L-10 - 1st level degree in Humanities

Dissertation/thesis title: Design and development of a low-cost platform for the acquisition and analysis of tourism data | Thesis supervisor: MARCHETTI ANDREA | Dissertation/thesis keywords: Design and development of a low-cost platform for the acquisition

and analysis of tourism data

Age at graduation: 24 | Official duration: 3 years

Final degree mark: **98/110** Graduation date: 09/05/2019

ARTISTIC CERTIFICATE

LUCCA 2014 Musical High School

A. Passaglia , LUCCA (LU)

School-leaving examination mark: 68/100

Kind of secondary school diploma: Italian secondary school diploma

Kind of secondary school attended: Public school



FOREIGN LANGUAGE SKILLS

DIPLOMAS AND CERTIFICATES

English IELTS Academic, IELTS | British Council, 01 Dec 2018,

Europass level B2



INFORMATION TECHNOLOGY SKILLS

COMPUTER PROGRAMMING

Data scraping (Intermediate), Natural language processing (Intermediate) | **Programming languages:** Java (Foundation), Python (Intermediate) | **Web Programming:** Back-end development

 $(Foundation)\,,\,Front\text{-}end\ web\ development}\,(Intermediate)$

DATA MANAGEMENT

Data modeling tools: Data mining (Foundation)



STUDIES AND EXPERIENCES ABROAD

UNITED KINGDOM

European Union program (Erasmus +)

2020 At: King's College London

Place: Londra (United Kingdom) | Language: English | Duration: 3

(months)

Erasmus at the Department of Digital Humanities, King's College

London

MALTA 2019 Personal initiative (Web developer)

Place: Valletta (Malta) | Language: English | Duration: 1 (months)

Website creation on behalf of the Strickland family



ATTACHMENTS

Personal website

	Personal website where you can consult various projects. johnbianchi.it/