JOHN **BIANCHI**

Via per Camaiore 4240 (Lucca)

+39 331 87 32 944

 \sim

bianchi.john@libero.it https://www.linkedin.com/in/john-bianchi-b66b22189/

in

http://johnbianchi.altervista.org/





INFO

Full name: John Bianchi
Date of birth: 08/02/1995
Place of birth: Lucca (LU)

Gender: M



X

COMPETENCE

- Knowledge of languages / libraries: HTML, CSS, Javascript, jQuery, AJAX, Bootstrap, Python, PHP, NLTK, Java
- Knowledge of Unix-like systems
- Knowledge of suite Microsoft Office and LibreOffice
- Comprehensive knowledge as a computer technician at both hardware and software level
- Knowledge of software di web scraping: Selenium, PhantomJS, ChromeDriver



EDUCATION

Bachelor's degree | Humanities Computing (University of Pisa) 2014/2015 – 2017/2018

Degree course based on both computer science (Web development and programming, automatic language processing) and humanities (Linguistics, Communication)

Art College diploma | Multimedia and musical address(Lucca) 2009 - 2014

Acquired knowledge: piano instrument, video editing (Sony Vegas, Final Cut)

Master degree | Language Technologies - (University of Pisa) 2019 -- current

The specific competence concerns: tools for research, extraction and intelligent management of information contained in text documents, interfaces with natural and multimodal interactivity, creation of linguistic resources.



Italian				
Comprehension		Spoken		
Listening	Reading	interaction	Written expression	
Native speaker	Native speaker	Native speaker	Native speaker	

English				
IELTS CERTIFICATION ISSUED IN DECEMBER 2018				
Comprehension		Spoken		
Listening	Reading	interaction	Written expression	
B2	B2	B2	B2	

0

WORK EXPERIENCE

Bartender | Bar Ponte del Giglio

June 2016 - December 2018

Bartender part-time 14 hours per week Work as an individual, involved in all the tasks of the structure

Transcriber | Sigma Technologies

February 2019 - July 2019

Part-time, 10 hours per week Digital audio transcriber



PROJECTS

Degree thesis: Design and development of a low-cost platform for the acquisition and analysis of tourism data.

- Software assembly and installation on the Raspberry Pi B3 +
- Creation of web scraping software and execution of it on Raspberry in order to obtain data from the TripAdvisor website
- Creation of a database for data collection and management (MySQL, MySQL Connector, phpMyAdmin)
- Creation of a dedicated website for displaying data(JSON, php, AJAX).

Driving licence: A, B.

Available for transfers