# Ivan Heibi

#### PERSONAL DATA

Haifa, Israel | 27 October 1989 PLACE AND DATE OF BIRTH:

> 20 Via Angelo Venturoli, 40138, Bologna, Italy ADDRESS:

PHONE: +39 3888904887

ivanhb.ita@gmail.com, ivan.heibi@studio.unibo.it, EMAIL:

ivan.heibi2@unibo.it

github.com/ivanhb GITHUB: ivanhb.github.io WEBSITE:

#### **EDUCATION**

Nov 2018 - Current

Ph.D student at University of Bologna, Dept. of Classical Philology and Italian Studies

The application of Semantic Publishing technologies in the Science of Science research domain

Understanding, quantifying and predicting the scientific researches and the resulting outcomes is the main object of the Science of Science study (SOS). Using the Semantic Web technologies in SOS can turn out to be very beneficial. A particular sub-branch of the Humanities, i.e. Digital Humanities, has recently started to work actively on adopting Semantic Publishing technologies. Social Science and Humanities domains are a highly interesting fields to work with for a larger integration of semantic publishing technologies, since few studies have made it in the past.

**JULY 2017** 

Master of Computer Science, University of Bologna, Bologna

Grade: 110/110 summa cum laude

Thesis: "A Visual Framework for Graph and Text Analytics

in Email Investigation" | Advisor: Prof. Danilo Montesi

GPA: 28.28/30 Detailed List of Exams

**JULY 2012** 

Bachelor of Science Computer Science, University of Bologna, Bologna

Grade: 97/110

Thesis: "Implementing a help desk ticketing system and evaluating

its performance" | Advisor: Prof. Vittorio GHINI

GPA: 25.10/30

JULY 2007 | Mar Elias High School, I'billi, Israel

#### **WORK EXPERIENCE**

Nov 2017 - Nov 2018

Research Fellow at University of Bologna, Dept. of Classical Philology and Italian Studies

#### OpenCitations project

The main work of OpenCitations is the creation and current expansion of the Open Citations Corpus (OCC), an open repository of scholarly citation data made available under a Creative Commons public domain dedication, which provides in RDF accurate citation information (bibliographic references) harvested from the scholarly literature. OpenCitations has formally started in 2010 as a one-year project funded by JISC (with a subsequent extension), with professor David Shotton from the University of Oxford as its director.

opencitations.net

#### LANGUAGES

ITALIAN: Native speaker ARABIC: Native speaker

ENGLISH: Good reading, writing and speaking skills HEBREW: Good reading, writing and speaking skills

#### **PUBLICATIONS**

APRIL 2018 Ivan Heibi, Silvio Peroni and David Shotton.

OSCAR: A customisable tool for free-text search over SPARQL endpoints. SAVE-SD 2018,

Semantics, Analytics, Visualisation: Enhancing Scholarly Dissemination,

Workshop co-located with The Web Conference 2018.

The full paper link

#### **SKILLS**

Fields of Study: Data science, Semantic web, Data analytics, Data mining,

Machine learning, Natural Language Processing, Web developer,

Parallel computing, Forensic analysis, Software design, Data visualization

Programming languages: PHP, mysql, RDF/SPARQL, HTML/CSS, Java, C, JavaScript, Python

#### CERTIFICATES

JUNE 2016 Machine Learning by Stanford University on Coursera. Certificate

### **PROJECTS**

JUNE 2015 Time quantification of text collections

An attempt to study to what extent time is referenced in text with

respect to the collection it belongs to.

Key Fields: Natural language processing, Data mining, Data visualization, Python

MARCH 2015 Design and realization of a distributed system

The complete implementation of a multiplayer game and handling the

most common distributed consistency problems

Key Fields: Distributed Systems, Java, Software engineering

MARCH 2016 **Vector space models applications** 

Analysis and solving of common problems/applications through

some software packages

Key Fields: Natural language processing, Python

JULY 2014 Human-Computer Interaction project

Designing a system aimed for professional photographers

Key Fields: Software design

NOVEMBER 2015 Constraint programming (Artificial intelligence project)

An AIMMS Model for the Bike Sharing System

Key Fields: Artificial intelligence, Constraint programming, AIMMS

MAY 2016 Weightless Technology

An alternative wireless technology for IoT (Internet Of Things) networks

Key Fields: Wireless networks, Wireless sensor networks

FEBRUARY 2014 Middleware project

Testing the features of fault tolerance and migration using a software for

the management of cloud computing.

Key Fields: Cloud computing, OpenNebula, IBoss

FEBRUARY 2016 The usage of OpenGL and Blender for computer graphics projects

Key Fields: Computer graphics, OpenGL, Blender

SEPTEMBER 2014 Virus diffusion through mobile phones

The simulation of a complex system behavior

Key Fields: Complex systems, Systems simulation, Data visualization,

NetLogo, Omnet

MARCH 2016 iOS app project

Developing a card game app in swift programming language

Key Fields: Mobile applications, Swift, iOS

## Master of Computer Science

### Grades

EXAM	GRADE	CREDIT HRS
Advanced Algorithms	22	6
Elements of Databases	30	6
Person/Computer Interaction	30	6
Artificial Intelligence	30	6
Computational Mathematics	30L	6
Systems Simulation	23	6
Complex Systems	30	6
Management of Financial and Insurance Companies	30	6
Middleware Systems	28	6
Natural Language Processing	28	6
Computer Graphics	28	6
Mobile Applications Laboratory	27	6
Distributed Systems	30	6
Wireless Systems and Networks	30L	6
Mobile Systems	30L	6
English Language		6
Preupodent activity for the final test		6
Final Thesis		24
	Total	120
	GPA	28.28