

## PERSONAL INFORMATION

# Luigi Chiricosta



N4, Padre Marrazzo, Messina, 94818, Italy



090689223 🗐 3403089460



https://luigichiricosta.github.io/

Replace with type of IM service Telegram

Sex M | Date of birth 13/01/1993 | Nationality r Italian

JOB APPLIED FOR **POSITION** PREFERRED JOB STUDIES APPLIED FOR PERSONAL STATEMENT

Replace with job applied for / position / preferred job / studies applied for / personal statement (delete non relevant headings in left column)

### **WORK EXPERIENCE**

### 01/10/2014 - 30/04/2015

# Programmer

Antlia S.R.L., Milan, Italy

- Operating systems: Windows e Linux
- Programming languages: Android, Java, XML, HTML, SQL, HSQL, Vaadin, Jboss, Hibernate, JavaScript, CSS.

Business or sector Programming.

### **EDUCATION AND TRAINING**

#### 01/10/2015 - 26/09/2017

# Doctor in Bioinformatics (110/110)

Second level master in Bioinformatics, Alma Mater Studiorum ,Bologna, Italy

- Next-Generation Sequencing
- Machine learning
- Personalized medicine
- Complex systems
- Big data
- Cancer genomics

#### 01/09/2011 - 26/03/2014

# Doctor in Computer Science (110/110 cum laude)

Three-years degree in Computer Science, University of Messina, Messina, Italy

- Client programming
- Web programming
- Database organization

### PERSONAL SKILLS

### Mother tongue(s)

Italian

# Other language(s)

UNDERSTANDING		SPEAKING		WRITING			
Listening	Reading	Spoken interaction	Spoken production				
C1	C1	B2	B2	C1			
Replace with name of language certificate. Enter level if known.							
A1	A1	A1	A1	A1			
Replace with name of language certificate. Enter level if known							

English

Spanish



#### Curriculum Vitae

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user Common European Framework of Reference for Languages

#### Communication skills

Good communication skills gained through my experience in programming team during:

- bioinformatics master course
- internship

### Job-related skills

- Good statistical analysis and programming about cancer genomics acquired during the 8 months of thesis works entitled "Detecting cancer causing genes and variants in Colonadenocarcinoma" using genome/exome data and machine learning procedures on Linux with Python
- Good hardware knowledge acquired by myself during the realization of the computer science thesis work (Arduino-based, Java-based, Android-based) entitled "L'uomo, i robot e l'intelligenza artificiale" ("Human being, robots and artificial intelligence")
- Firebase server usage
- OpenCV library on Java, Python and Android

### Digital competence

SELF-ASSESSMENT						
Information processing	Communication	Content creation	Safety	Problem solving		
Proficient	Proficient	Proficient	Proficient	Proficient		

Levels: Basic user - Independent user - Proficient user <u>Digital competences - Self-assessment grid</u>

Other skills

Guitar player graduated by Yamaha level 6 course

#### Driving licence

В

#### ADDITIONAL INFORMATION

#### Conferences

Winter school (as student) during the bioinformatics master entitled "In Silico Markers for Precision Medicine":

- In silico biomarkers: do we know them all?
- Precision medicine in vivo and in vitro
- Computational methods and systems biology
- Search for markers of cancer and genetic diseases
- Markers of cancer and genetic diseases in silico, in vitro and in vivo