

PHD STUDENT

#### **Details**

Salerno

Italy

apiscitelli@unisa.it

NATIONALITY

Italian

DATE OF BIRTH 02/02/1991

### Links

Linkedin

### **Skills**

Ability to Work in a Team

Effective Time Management

Analytical and Problem-Solving skills

**Communication Skills** 

**Relational Skills** 

#### Languages

Italian

English

## **Hobbies**

I enjoy travelling, cooking and reading books. I sometimes play tennis.

### **Profile**

PhD Student in Computer Science @ *University of Salerno*. I've been working on research projects about *neural machine translation* applied to *programming languages*.

## **Employment History**

### PhD Student, University of Salerno, Salerno

NOVEMBER 2022

My research interests fall into Neural Machine Translation applied to Programming Languages, particularly *Neural Transpilers*; I've also researched about Multidimensional Languages and I've been working with the Computer Languages and User Experience Lab (Clue-Lab).

I've been supervised by Prof. Gennaro Costagliola.

### High School Teacher, Ministery of Education, Caserta

SEPTEMBER 2021

Planning, conducting and verifying teaching activities, based on ministerial guidelines for specific institutes.

## Full Stack Developer, ICT and More S.R.L., Caserta

OCTOBER 2013 - AUGUST 2021

As Full-Stack Developer, I was involved, as a consultant, in several projects with different technology stacks, which I summarise in the following list:

- Web: I developed several web applications, both frontend (mainly Vue.js and React)
  and backend (mainly PHP, with Laravel and Symfony). I was also involved in a
  Joomla!-based project with the aim of developing some feature-rich plugins,
  modules, and components for the CMS.
- Java: I was involved in several Java projects based on Spring and Hibernate frameworks; in particular, I gained some experience with SAP Hybris, a SAP ecommerce product, in configuration and extensions.

## Tutor, University of Salerno, Salerno

MAY 2023 – SEPTEMBER 2024 & APRIL 2024 – SEPTEMBER 2024

Tutor for Bachelor Degree students attending **Web Programming** and **Programming and Data Structure** classes.

## **Scientific Pubblications**

## Assessing Carbon Footprint: Understanding the Environmental Costs of Training Devices

2024

Alfonso Piscitelli, Gennaro Costagliola, Mattia De Rosa *Paper under review* 

## Exploring Neural Machine Translation Techniques for Code Translation: A Literature review

2024

Alfonso Piscitelli, Gennaro Costagliola, Mattia De Rosa *Paper under review* 

# Speech Recognition in Healthcare: A Comparison of Different Speech Recognition Input Interactions, Conference Paper

2023

Eugenio Corbisiero, Gennaro Costagliola, Mattia De Rosa, Vittorio Fuccella, Alfonso Piscitelli, Parinaz Tabari

Venue: International KES Conference on Innovation in Medicine and Healthcare

## **Education**

### Computer Science Master, University of Salerno, Salerno

FEBRUARY 2016 – SEPTEMBER 2019

I graduated in Computer Science defending a research thesis entitled: *Multidimensional Languages*. *A new grammar specification for Multidimensional Languages*.

### Computer Science Bachelor, University of Salerno, Salerno

SEPTEMBER 2010 — SEPTEMBER 2013

## Inclusion of pupils with disabilities DM188 , S.O.F.I.A. Platform, Capua

DECEMBER 2021 — MARCH 2022

Course of 25 hours on Individual and Social Needs of the Student, School and Social Inclusion, run by the Ministry of Education through the S.O.F.I.A. platform.

## **Programming Languages & Other Skills**

Programming: Python, C, Java, SQL, GIT, PHP, Javascript

**Libraries**: OpenCV, Scikit-Learn, PyTorch, Keras, TensorFlow, NumPy, Pandas, Matplotlib, Streamlit, Spring, Hibernate, Symfony, Laravel, Node.js, React, Vue.

24/05/2024

Alforno Risulli