



Antonio Oliva

Mechanical Engineer

Date of birth: 20 July 1993

Place of birth: Sarno (SA) - Italy

City: San Marzano sul Sarno (SA) - Italy

Nationality: Italy

Driving licence: A | B

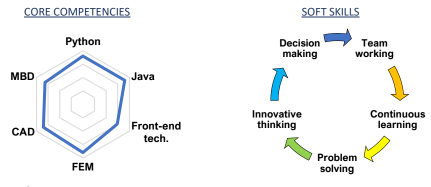
github.com/antonio-oliva

+39 327 1883406

in linkedIn.com/in/antonio-oliva



Using my knowledge and my skills to improve people's lives is my main source of motivation. Therefore, I really appreciate being part of innovative projects, oriented towards future and digital transformation.





PROFESSIONAL EXPERIENCE

TCS 04/2022 - today Remote - Italy



Java Software Developer:

I participate in the development and maintenance of web applications for banking purposes.

I work on an international project, in close collaboration with colleagues from Germany, Hungary, Austria, India and more. Daily, I am involved in software development and analysis, mainly on the back-end side, working with Java, SQL and related tools. I am also involved in elaborating and presenting technical documentation.

BRIDGESTONE

ROME - Italy



R&D Analysis Developer:

07/2019 - 04/2022 I participated in the development of a web application for digital design and advanced simulation, aimed at enhancing tire simulation technologies by means of CAE / FEA software.

> I worked on an international project, managed according to the Agile paradigm, in close collaboration with colleagues from the American and the Japanese technical centers. Daily, I was involved in software development, mainly on the back-end side, and in the improvement of finite element analyses.

> In the period July 2019 - December 2019 I covered the position of intern. From January 2020 to April 2022, I have been a consultant in Bridgestone on behalf of Integris Spa.

PROJECTS

01/2022

My Résumé Web Page

Development of a fully responsive web page hosting my résumé.

GitHub project: github.com/antonio-oliva/myHTMLcv

Libraries: Bootstrap, Google fonts Technologies: HTML, CSS, JavaScript



ONLINE COURSE 03/2022 - 08/2022

ûdemv

Spring & Hibernate for Beginners (includes Spring Boot)

This Course covered the main topics for building full working Spring based web applications: Spring Core, Spring Annotations, Spring AOP, Spring MVC, Spring Security, Spring REST, Spring Data, Hibernate, Maven, Thymeleaf, with a special focus on Spring Boot.

ONLINE SPECIALIZATION 05/2021 - 09/2021

Duke

Java Programming and Software Engineering Fundamentals

This Specialization covered the fundamentals of software development, focusing on algorithm development, data representation, and debugging, using HTML, CSS, JavaScript, and Java. It required the completion of 5 courses and their certification exams. In the final Capstone Project, I created a movie recommender system, i.e., a DIY version of Netflix.

Other minor certifications are listed in my LinkedIn profile

EDUCATION

MASTER'S DEGREE 09/2016 - 02/2019

UNISA - Italy

Mechanical Engineering: LM-33 – 2nd level degree

Università degli Studi di Salerno

Thesis title: Use of Multibody-FEM Codes for Simulation and Design of

Aeronautical Components

Thesis supervisors: Guida D., Pappalardo C. M.

Graduation date: 21/02/2019

Final degree mark: 110 cum laude (of out 110)

BACHELOR'S DEGREE

Mechanical Engineering: L-9 – 1st level degree

09/2012 – 05/2016 Università degli Studi di Salerno

UNISA - Italy

Thesis title: Analysis of vehicle longitudinal dynamics during braking

Thesis supervisors: D'Agostino V., Pisaturo M.

Graduation date: 11/05/2016

Final degree mark: 110 cum laude (of out 110)

SCIENTIFIC CERTIFICATE Scientific High School

09/2007 - 07/2012 Liceo Scientifico Mons. B. Mangino, PAGANI (SA)

PAGANI (SA) - Italy School-leaving examination mark: 100/100

☐ TECHNICAL EXPERTISE

| SOFTWARE DEVELOPMENT | Python | Java | Matlab | JavaScript | HTML | |
|-------------------------|-----------------|--------|------------|-----------------|------------------------|--|
| | CSS | Spring | Hibernate | Maven | Git | |
| | RESTful APIs | JSON | XML | Microservices * | Bootstrap | |
| | SQL | Mongo | B PyCharm | Eclipse | Atlassian Suite | |
| | Postman | VS Cod | e 0.0.P. | Design Patterns | Bash * | |
| MECHANICAL DESIGN | ANSYS Workbench | | ABAQUS | HyperMesh N | Matlab / Simulink | |
| | SolidWorks | | AutoCAD 2D | MSC Adams | | |
| OTHERS | Windows | | Linux * | Micros | Microsoft Office Suite | |
| | | | | | | |

^{*:} basic knowledge



Italian: Native speaker **English: Proficient**

Automo Olive