FRANCESCO FRUSONE

Sulstrasse 60 Berlin, Germany 10409 • (+39) 3387499237 LinkedIn Profile • francesco.frusone@gmail.com • Web Portfolio

Dropping out of Mathematics studies during Covid, I went exploring ecological villages and alternative ways of living. Thanks to this experience I gained an unshakable conviction about the goodness of today's modern society despite the many challenges that it brings. Based on this premise I believe I can leverage my natural analytical disposition to be a great addition to any team that is focused on achieving goals and delivering the best outcomes in a timely manner. PROFESSIONAL EXPERIENCE			
		Ironhack, Berlin (BE) Germany • Data Analysis Bootcamp	from 08/2023 to 10/2023
		 Developed data infrastructure with Python Libraries (Pandas, Seab Performed Data Wrangling, Exploratory Data Analysis and Visualiza Delivered a 3 level structured final project on ETL and Sensor Data Statistics and ML/AI algorithms (Linear Regression, Hypothesis Tes Led a team of four during the first week Python Game contest, deli 	etion with Jupyter Notebook, Excel and Tableau Processing (Arduino, Databricks, Spark, AWS) ting, KNN, Neural Networks, Cross Validation)
Huroos Srl, Inzago (MI) Italy • Full Stack Developer	from 04/2023 to 08/2023		
 Developed Backend Python applications to perform logic on datable. Frontend development of XML responsive views and reports created. Analyzed and digitally mapped tens of Business Processes, offered. Performed the migration and testing of many Odoo community mediate project 3. Delivered first development iteration of new ISO module project 3. Managed Odoo.sh SaaS workflow with deployment of new feature. 	ion with QWeb Templating Engine Helpdesk support to Customers odules (from version 14 to version 16) 0 days ahead of schedule		
 University of Bologna, (BO) Italy • Accountant & Administrative Passive Cycle accounting with UGov Software, Request for at least Streamlined the process for electronic elections using the Eligo Plat Managed Inventory and leveraged the Informatic Protocol System 	form, with a 40% increase in voter participation		

Mathematics Studies • *Tor Vergata University of Rome (RM) Italy*

from 09/2018 to 11/2020

Achieved an average grade of 30, obtaining honors in the C Programming exam

High School Diploma • Liceo Scientifico E. Amaldi, Rome (RM) Italy

from 09/2012 to 07/2018

Placed first with great margins in Math Olympiads school competition for three consecutive years

EDUCATION -

Second placement in national team chess competition School Chess Tournament