Angelo Amoriello

Tel.: +39 3336585798

Email: aamoriello0996@gmail.com

LinkedIn: https://www.linkedin.com/in/angelo-amoriello-7b9783204/

An energetic and curious young man who likes applying on problems.

|  |  |
| --- | --- |
| **Work Experience** |  |
| October 2023 -  December 2023 | **Huddle - Quantitative Analyst**  Main Activities:   * Analysing datasets with Python. * Creating predictive models with Python and Kotlin. |
| June 2021 -  May 2023 | **Deloitte Consulting - Data Analyst**  Projects:   * Agos – Reporting for New DWH: Requirements collection and co-design of mock-ups for the implementation of dashboards for Agos business units. * Intesa Sanpaolo – Credit Strategy: Development of reports and dashboards to monitor credit strategies defined by the bank.   Main Activities:   * Designing dashboards and reports with Qlik Sense and Qlik NPrinting * Extracting data from Oracle DB and SAS. * Analysing datasets with SAS and Excel. * Reporting updates and timelines to customer with PowerPoint. |
| June 2019 -  September 2019 | **IFAD - Internship**  Worked in cooperation with my team to update machine systems and to support final users. |
| **Education** |  |
| April 2021 -  June 2021 | **UIIP – Biogem**  **Post – University Professional Course**  Focus on data analysis and soft skills. |
| October 2018 -  January 2021 | **Sapienza University of Rome**  **Master in Mathematics (Final grade 109/110)**  Thesis Title: Asymptotic behaviour of highly competitive systems (Prof. Dall’Aglio A.) |
| August 2017 -  February 2018 | **Stockholm University**  **Erasmus Exchange Program** |
| October 2015 -  October 2018 | **Sapienza University of Rome**  **Bachelor in Mathematics (Final grade 110/110)**  Thesis Title: Interpolation in measure spaces (Prof. Pisante A.) |
| September 2010 -  July 2015 | **Liceo Scientifico B. Pascal, Pomezia (RM)**  High School Diploma (Final grade 100/100) |
| **IT Skills** |  |
| Programming Language | **Python - Good:** knowledge of Pandas, Numpy and Matplotlib modules.  **Kotlin - Good**  **C - Basic** |
| Data Visualisation | **Qlik Sense - Advanced:** 2 years working experience and knowledge of proprietary language.  **Qlik NPrinting - Advanced** |
| Statistical Analysis | **SAS - Good:** working experience in extracting data and writing programs for the analysis.  **R - Basic** |
| Other | **Microsoft Office - Advanced:** working experience with Excel and PowerPoint.  **MySQL - Advanced** |
| **Language** |  |
| Italian | Mother tongue |
| English | Fluent - B2 |