|  |  |  |
| --- | --- | --- |
| **Angelo Di Gianvito** | | |
| Date of birth: 30/06/2000  Nationality: Italian | Mobile: +39 3313144019  [angelo.digianvito@bse.eu](mailto:angelo.digianvito@bse.eu)  adigianv@gmail.com  www. [linkedin.com/in/angelo-d-157381105](https://www.linkedin.com/in/angelo-d-157381105) |  |

 **EDUCATION**

|  |  |
| --- | --- |
| **Barcelona School of Economics** – Pompeu Fabra (Degree)  Master Program in Data Science for Decision Making  Relevant courses: Machine Learning, NLP, Deep learning Applications, Big Data Management, Reinforcement Learning, Computational ML, Text Mining   1. **- Coding School**  * C - Programming Language, C++ - Object oriented programming language * Shell, Unix, Algorithms and AI, Game development | **Barcelona, Spain** 09/2023– Present  **Rome, Italy** 02/2023-Present (Remote) |
| **University Maastricht University (School of Business and Economics)**  Bachelor of Science in Economics and Business Economics  Relevant courses: Quantitative Business, Quantitative Methods (I, II, III), Brand Management, Marketing Strategy and practice, Banking, Financial Markets  Topic of the thesis:  Degree awarded by Maastricht University School of Business and Economics of Maastricht  **Ashbourne Independent Sixth Form College**  A-levels – Fast-track  Relevant courses: Mathematics, Economics, Italian  Grade: A\*BB | **Maastricht, The Netherlands**  09/2018– 02/2022  **London, United Kingdom**  09/2017– 08/2018 |

**PROFESSIONAL EXPERIENCE**

|  |  |
| --- | --- |
| **Accenture Song/** **Accenture**  Internship – Design Consultant | **Rome, Italy**  06/2022–01/2023 |
| * Project management and product development of Web Platform and Mobile app for Public Administration institutions using Agile and Scrum methodology * Working close range with Frontend, Backend Developers and UI/UX Graphic Designers · Development of roadmaps, Measurement and Analysis of progress * Benchmarking, Business modelling and Content management and creation * Editing of User stories and Business requirements gathering, Bug detection, fixing and testing * Figma, Jira, Confluence, Microsoft Office (PowerPoint, Excel, Word, Teams)   Achievements: Successfully built the assigned part of the project, coordinating the product team, to ensure the publishment of the platform Live status within the given expiration dates. | |

**LANGUAGES & TECHNICAL SKILLS**

|  |
| --- |
|  |
| * **Languages:** Italian (Native), English (Fluent), French (Intermediate), Spanish (Basic) * **Technical skills:** Statistics and econometrics software packages (Numpy, Pandas, Matplotlib, Scikit learn), Python, R, SQL, Matlab, MyStatLab, C, Excel, Google sheets, Power BI, Big Query, PowerPoint | |

**ADDITIONAL INFORMATION**

|  |
| --- |
| * Volunteering: Operation Smile * Sports: Football, Basketball, Skiing, Snowboarding, Beach Volley, Volleyball, Climbing, Surfing, Sailing, Windsurfing. |