**MARIA AGUSTINA ZUCKERBERG**

[maz53@georgetown.edu](mailto:maz53@georgetown.edu) | [LinkedIn Profile](https://www.linkedin.com/in/maria-agustina-z-85b197109/)

**EDUCATION**

|  |  |
| --- | --- |
| **Georgetown University**  *Masters of Science in Data Science and Analytics* | Washington DC, United States  2023 – Present |
| **Instituto Tecnológico de Buenos Aires (ITBA)**  *Bachelor’s Degree in Analytics (Data Science)* | Buenos Aires, Argentina  2018 – 2022 |

**EXPERIENCE**

|  |  |
| --- | --- |
| **Siemens Argentina**  *Data Analyst* | Buenos Aires, Argentina  Aug 2022 – July 2023 |
| * Regional Projects including Argentina, Chile, Colombia, Ecuador and Peru. * Weekly reports sent by Outlook to customers with personalized data visualizations. * Financial reports in Microsoft Power BI. * Information download from SAP. Microsoft SharePoint as storage system. Data modelling and data cleansing with Microsoft Power Query within Microsoft Power BI. | |
| **Instituto Tecnologico de Buenos Aires (ITBA)**  *Simulation Modeling Teaching Assistant* | Buenos Aires, Argentina  Aug 2022 – July 2023 |
| * Provide final year industrial engineering and analytics (data science) students with the knowledge and skills to be able to apply simulation modeling to business management problems. * Theorical PowerPoint presentations preparation. Practical exercises resolutions developed in Anylogic Simulation Modeling Software. * Use of the models for the design and optimization of processes in different areas | |
| **Siemens Argentina**  *Business Intelligence Internship* | Buenos Aires, Argentina  Apr 2021 – Aug 2022 |
| **Girardi & Associates - Accounting Firm**  *Junior Assistant* | Buenos Aires, Argentina  Jan 2020 – Aug 2020 |
| * Direct report to accounting director. * Loading and processing customers information databases. Improvement and automation of customers accounting databases | |
| **Dienst Consulting – Healthcare Industry**  *Operation Technology Intern* | Buenos Aires, Argentina  Feb 2018 – Dec 2018 |
| * Loading and processing databases information. Statistical visualization based of information analytics. | |

**Skills**

|  |  |  |  |
| --- | --- | --- | --- |
| R & RStudio Python  Power BI DAX SQL | * Advanced * Advanced * Advanced * Intermediate | Microsoft Power BI Microsoft Excel Microsoft Word Microsoft Power Point Tableau  MicroStrategy | * Advanced * Advanced * Advanced * Advanced * Intermediate * Intermediate |

**ADDITIONAL INFORMATION**

**Languages:** Spanish and English (Native Proficiency), French (Elementary Proficiency).