|  |  |
| --- | --- |
| Aibamaya Alvarez  Data Analyst | San Martín 2657. Montevideo, 11800.  Tel. (+598) 99285312  [aibamayaalvgonz@gmail.com](mailto:aibamayaalvgonz@gmail.com)  [My LinkedIn Profile](http://www.linkedin.com/in/aibamaya-alvarez)  [My GitHub Profile](https://github.com/aibamaya)  [My Kaggle Profile](https://www.kaggle.com/aibamayaalvarez)  [My Portfolio](https://aibamaya.github.io/) |

# Summary

I am a Telecommunications and Electronics Engineer, and I look forward to changing my professional career to become a data analyst. I have an excellent understanding and proficiency of platforms for effective data analyses, including SQL, spreadsheets, Tableau, and R. I have strong communication, organizational, and analytical skills. I recently completed the Google Data Analytics Certificate - a rigorous, hands-on program that covers the entire scope of the data analysis process.

# Skills

* Strong analytical skills
* Strong data cleaning skills
* Relational databases, SQL, and spreadsheets
* R programming
* Strong data visualization skills and Tableau domain
* Pattern recognition

# Languages

* Spanish: Native Speaker
* English: Professional Proficiency

# Experience

**Radio Cuba** / Telecommunication Specialist

### Sept. 2015 - August 2019, Havana Cuba

I was a member of a team responsible for installing, maintaining, and repairing FM radio and TV transmitters. We successfully planned and implemented repairs to a batch of Toshiba transmitters resulting in a 20% cost savings.

# Education

[**Coursera**](https://www.coursera.org/account/accomplishments/specialization/certificate/NBQBXNA9JUVT): [**Google Data Analytics Specialization**](https://www.coursera.org/account/accomplishments/specialization/certificate/NBQBXNA9JUVT) */ Data Analyst*

### March 2022, Online

[Credential ID NBQBXNA9JUVT](https://www.coursera.org/account/accomplishments/specialization/certificate/NBQBXNA9JUVT)

Those who earn the Google Data Analytics Professional Certificate have completed eight courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for introductory-level roles in Data Analytics. They are competent in tools and platforms including spreadsheets, SQL, Tableau, and R. They know how to prepare, process, analyze, and share data for thoughtful action.

[**Technological University of Habana “José Antonio Echeverria"​, CUJAE**](https://www.linkedin.com/company/24431251/) / [*BSc in Telecommunication Engineering*](https://www.linkedin.com/company/24431251/)

### Sep. 2010 - Jul 2015, Habana Cuba

Digital Signal Processing

Programming Logic

Computer Networks

Network Administration.

Digital Systems

Electrical Circuits

Wireless Communications

Fundamentals of Communication