|  |  |
| --- | --- |
| [BACK TO CV](https://razonar.github.io/) | Certificado de CONOCER |
| Contacto   |  |  |  | | --- | --- | --- | |  | Rambla República de Chile 4551 apto. 1003 esq. Ámsterdam | | |  | [razonar@outlook.com](mailto:razonar@outlook.com)  [razonar@gmail.com](mailto:razonar@gmail.com) | | |  | [+598 9 920 0102](https://wa.me/59899200102)  [+598 9 201 0365](https://wa.me/59892010365)  [+52921 239 3655](https://wa.me/59892010365) | Uy  Uy  Mx | |  | [http://www.linkedin.com /in/adiazfalconi](http://www.linkedin.com/in/adiazfalconi) | | |  | <https://razonar.github.io/> | | |  |  | | | |  |  | | --- | --- | |  |  | |
| Datos personales   |  |  | | --- | --- | | Nacimiento | 01/03/1965 | | C.I. | 1 544 264 / 7 | | UDELAR | Ing. Eléctrica  (5 semestres) | |  |  | |
| Especialidades  enlaces a los certificados en línea  John Hopkins  [Data Science](https://coursera.org/share/9824f71352f47d6c094a41e52bfc100e)  Colorado Boulder  [Statistical Thermodynamics](https://coursera.org/share/fd50c5164fe572b870c0c5dddf926e23)  Colorado Boulder  [Embedding Sensors and Motors](https://www.coursera.org/account/accomplishments/specialization/UHEUKLW933JE)  Colorado System  [Computer Communications](https://www.coursera.org/account/accomplishments/specialization/MLXYJPQUJ5LK)  Imperial Collage London  [Math for Machine Learning](https://coursera.org/share/5c7aa5cfcca7adb4038c18f29e866509)  Stanford University  [Algorithms](https://www.coursera.org/account/accomplishments/specialization/ZLTYPT64LX8C)  Vanderbilt University  [MATLAB Programming](https://www.coursera.org/account/accomplishments/specialization/KDJTVKLYM86B) |