|  |  |
| --- | --- |
| DIOGO **DUTRA** | [diogodutra@gmail.com](mailto:diogodutra@gmail.com) +1 437-221-1116  [linkedin.com/in/diogodutra](https://www.linkedin.com/in/diogodutra) [diogodutra.github.io](https://diogodutra.github.io/) |

# \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ EDUCATION \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |
| --- | --- |
| Nano Degree “AI Product Manager” [Udacity](https://br.udacity.com/course/machine-learning-engineer-nanodegree--nd009) | 2020 |
| Nano Degree “Deep Learning” [Udacity](https://br.udacity.com/course/machine-learning-engineer-nanodegree--nd009) | 2019 |
| Nano Degree “Machine Learning Engineer” [Udacity](https://br.udacity.com/course/machine-learning-engineer-nanodegree--nd009) | 2018 |
| COURSE “Data Science Essentials” [edX](https://courses.edx.org/certificates/3cc2ddc1e6194487804672b56d06dfa5) | 2017 |
| MBAin Entrepreneurship[Fundação Getúlio Vargas](https://portal.fgv.br/) | 2011-2012 |
| MASTERof Aeronautical Engineering[Instituto Tecnológico da Aeronáutica](http://www.ita.br/) | 2006-2007 |
| BACHELORof Mechanical Engineering[Instituto Militar de Engenharia](http://www.ime.eb.br/) | 2001-2005 |

# \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ WORK EXPERIENCE \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

LEAD DATA SCIENTIST, MACHINE LEARNING at [PatriotOne](https://patriot1tech.com/)  *Jul 2019 – Jan 2021 Canada*

* Applied Convolutional Neural Networks and Digital Signal Processing to develop a radar and magnetic system that detects concealed weapons on the body. Used PyTorch, NumPy, Pandas and Scikit-learn, Jupyter Notebook, Matplotlib, Seaborn, Bokeh, JIRA, BitBucket, Docker, AWS S3.
* Co-created with my team a customized Agile to speed up Research and Development of state-of-the-art engineering.
* Managed and mentored up to 3 technical members thanks to a promotion after 3-months.

## DATA SCIENTIST at Various Clients as part-time Freelancer *Jan 2018 – Jul 2019 Remote*

* Increased small local retailer monthly sales by 39%. Customer segmentation (Unsupervised Learning) by purchase pattern drove new in-store promotions strategies, automatically announced by the cashier based on the groceries that was just processed (before payment).
* Increased online revenue by 22% with recommender engine for cross-selling and up-selling considering specific customer segments (i.e.: regions of the country, age bracket, previous purchases).

## SENIOR CONSULTANT ENGINEER at [Altran](https://www.altran.com/pt/en/), [Natura](http://www.natura.com.br/) *Mar 2017 – Jul 2019 Brazil, Portugal*

* Embedded C++ code on automotive cluster, with Visual Studio, BitBucket, Confluence, Scrum, JIRA, Google Unit Test, Python, Robot Framework.
* Implemented a series of PoCs for Industry 4.0 including 3D printer, Augmented Reality and Machine Learning for predictive maintenance. Managed 3 distinct teams adding up 30 members. Used Office 365, Python, Azure, Power BI and SharePoint list.

CTO at [GoEpik](http://goepik.com.br/)  *Nov 2016 – Jun 2017 Brazil*

Co-founded startup that delivered an Augmented Reality novel for maintenance to Natura and Renault with C#, Unity 3D and Vuforia for mobile. [GoEpik was the most attractive Brazilian startup by 2017](https://link.estadao.com.br/noticias/inovacao,goepik-foi-eleita-a-startup-mais-atraente-para-empresas-em-2017,70001951868), accelerated by Google (Startup Farm) and Plug and Play, invitation to base in Silicon Valley.

ENGINEERat [ICN,](http://www.icnavais.com/) [DCNS](http://www.dcns.fr/), [Denel](http://www.deneldynamics.co.za/)[, Embraer](http://embraer.com/) *Aug 2007 – Apr 2017 Brazil, France, South Africa*

Various Aerospace and Defence projects (submarine, missile, jet fighter) as project manager, system and aerospace engineer. Used Matlab, Digital Signal Processing, embedded algorithm in ARM processor using C language and managed requirements with DOORS. For more details, visit my LinkedIn profile.

# \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ SKILLS \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
| * English, French and Portuguese * C/C++, SQL | * AWS, Azure, Power BI * Git, Flask, Heroku, Docker | * Python, SciPy, Scikit-learn, Pandas * Keras, Pytorch, Fast.AI |