Arthur Landgraf Lee

São Paulo, SP, Brazil **+55** **11 93713-7887 -** [**arthur.landgraf.lee@gmail.com**](mailto:arthur.landgraf.lee@gmail.com)

[**github.com/ArthurLandgraf**](https://github.com/ArthurLandgraf/)

[**linkedin.com/in/arthur-landgraf-lee-b87556163/**](https://www.linkedin.com/in/arthur-landgraf-lee-b87556163/)

# Skills

Exploratory data analysis, data visualization, data modeling, data cleansing, SQL, MySQL, PostgreSQL, relational databases, Python, Pandas, Numpy, Sklearn, REST API (GET and PULL), Power BI, DAX, Power Query M, Power Automate, Tableau, Looker, JupyterNotebook, production of data reports in PowerPoint, Excel, Google Spreadsheets and Google Slides.

# Experience

## JANUARY 2022 - PRESENT

### Tmov, Remote *- Data Analyst II.*

* Support for Growth & Marketing with data to guide decision-making;
* Coding SQL queries in Data lake & Data Warehouse (PostgreSQL, BigQuery);
* Contribute to Data Squad to improve database tables and ETL;
* Creation of advanced Dashboards using Power BI;
* Creation of exploratory reports and visualizations with Python;
* Data cleaning with Python, DAX, and Power Query M;
* Creation, management, and updating of data modeling and analysis tools for investor advice: LTV/CAC, Churn, Cohorts.

## AUGUST 2019 - JULY 2020

### AIESEC, Ho Chi Minh City - Vietnam *- Organizational Development Coordinator*

* Directly led by Country Manager;
* Creation of Dashboards in Google Spreadsheets to measure operational health;
* Creation of a Regressive Model to generate an organizational development plan;
* Deliver presentations on model findings to audiences of 10 to 300.

# Education

## JANUARY 2021 - APRIL 2021

### [Certified](https://github.com/ArthurLandgraf/Data-Analyst-Portfolio) DataQuest.io *- Data Analyst in Python*

## JANUARY 2014 - DECEMBER 2017

### UNESP, Franca *- Bachelor of International Relations (incomplete)*

# Projects

(Python) [AppStore Analysis on successful elements for an app](https://github.com/ArthurLandgraf/Data-Analyst-Portfolio/tree/main/Personal%20Projects/01%20-%20iOS-Apps-Success)

(SQL) [Answering Business Questions on chinook.db](https://github.com/ArthurLandgraf/Data-Analyst-Portfolio/blob/main/DataQuest%20Projects/04%20-%20SQL%20Answering%20business%20questions%20on%20chinook.db/.ipynb_checkpoints/Analysis-checkpoint.ipynb)