

# GABRIEL F. PEREIRA

I am a passionate person about data science and visualization.



## EDUCATION

current  
|  
2018



### B.S., Forest Engineering

Federal University of São Carlos

📍 Sorocaba, SP

- Heavily interested in data science.

current  
|  
2021



### R Study Group

chesteR

📍 Sorocaba, SP

- I founded the group with the aim of sharing the knowledge of the R language. See at [https://gabrielforest.github.io/grupo\\_estudos\\_chesteR/](https://gabrielforest.github.io/grupo_estudos_chesteR/)



## RESEARCH EXPERIENCE

2021  
|  
2020



### Scientific Initiation Fellow

FAPESP

📍 Sorocaba, SP

- Applied suitability modeling in Amazon nut trees.
- Worked with national and international collaborators from Bioversity International<sup>7</sup> and Embrapa.



## INDUSTRY EXPERIENCE

current  
|  
2022



### Operations Intern

Uber

📍 Remote

- Automated referral campaign reward changes using R script to generate a visualization and output for GIM platform, eliminating manual data organization.
- Presented findings and retention analysis model to Central Ops team.
- Enabled independent resolution of referral campaign payout tickets by creating documents for agents, reducing workload by one day.
- Developing Re-Onboarding project and proposed a initiative to improve communication with reactivated drivers.
- Created scripts for weekly updates on key performance indicators and updated query to analyze churn surveys from Latin America.

2022  
|  
2021



### Data Science Intern

Oppen Social

📍 Remote

- Working with the team of data scientists to generate indicators to guide educational decisions.



I regularly contribute in data science through my github <https://github.com/Gabrielforest>. You can also see my LinkedIn projects and my Blog clicking on the icons below.

## CONTACT

✉ [gabrielfreitaspereira10@gmail.com](mailto:gabrielfreitaspereira10@gmail.com)

📞 +5515998260810

🐙 GitHub: @Gabrielforest

🏠 Blog

🌐 LinkedIn

View this CV online at <https://gabrielforest.github.io/cv/>

## LANGUAGE SKILLS



Made with the R package [pagedown](#).

The source code is available on [github.com/gabrielforest/cv](https://github.com/gabrielforest/cv).

Last updated on 2023-05-02.