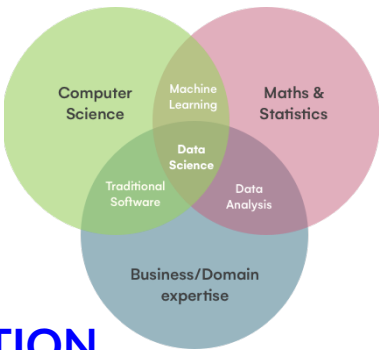


# KEVIN ALLAN SALES RODRIGUES

Data Scientist | Data Analyst | Statistician | Researcher

✉ kevin@usp.br | kevin.asr@outlook.com    [in www.linkedin.com/in/kevin00/](https://www.linkedin.com/in/kevin00/)  
☎ (11) 94873-3609 [I prefer contact by linkedin or email]    📍 São Paulo, SP



## EXPERIENCE

### Data Analysis

- I did private data analysis for healthcare and finance professionals from 2017 until now, totaling **6 years of experience**.
- I did data analysis at the Center for Applied Statistics at IME-USP during the second half of 2022 for Veterinary Medicine and Animal Science researchers.

### Solo Software developer

- LadR Package in 2019, which is a package that allows you to adjust robust linear models and capacitates you to diagnose these models. Available at <https://CRAN.R-project.org/package=LadR> . This pack has been **downloaded by over 20K** people.
- greekLetters package in 2020, which is a package that allows you to use greek letters and special symbols in the R GUI. Available at <https://CRAN.R-project.org/package=greekLetters> . This pack has been **downloaded by over 11K** people.
- SAEB (Basic Statistical Analysis Software) in 2017.

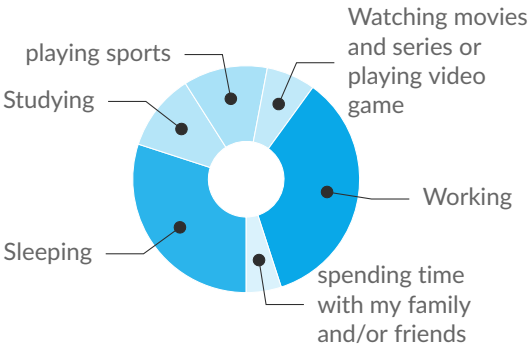
### Consultant in Entrepreneurship and Market

- I was Centelha 2 Program consultant in the states of São Paulo, Espírito Santo, Paraná, Santa Catarina, Maranhão, Pará and Rondônia. On these occasions I had the opportunity to evaluate ideas and projects of innovative ventures with solutions based on machine learning, artificial intelligence and big data. **I gave feedback to more than 160 projects**.

### Teaching and Research

- I was Professor at UFGD (Federal University of Grande Dourados), where I taught subjects in the areas of statistics, machine learning and mathematics from October 2020 to January 2022.
- I was one of the authors of the book entitled “Probabilidade Básica” and published at Editora Livraria da Física in 2021.
- I have published several works related to the areas of probability and statistics in international scientific journals, scientific events and academic events.

## TYPICAL DAY OF MY LIFE



## EDUCATION

### PhD in Statistics

[University of São Paulo](#)

📅 March 2019 – Present

### Master in Statistics

[University of São Paulo](#)

📅 March 2017 – March 2019

### Bachelor of Statistics

[Federal University of Ceará](#)

📅 March 2013 – January 2017

### Computer Technician

[EEEP Júlia Giffoni](#)

📅 March 2010 – December 2012

## SOFT SKILLS

Autodidact   Results-focused   Calm  
Resilient and Persistent   Motivator  
Leader   teamwork

## HARD SKILLS

R, RStudio   Machine Learning   GLM  
Robust Modeling   SQL   MySQL  
Good Written Communication   LaTeX  
Technical-Scientific Knowledge

## LANGUAGES

(Reading) English   ●●●●●●  
(Writing) English   ●●●●●●  
(Listening) English   ●●●●●●  
(Speaking) English   ●●●●●●

Portuguese   ●●●●●●  
Spanish   ●●●●●●

## LIFE'S PHILOSOPHY

*“Difficulties prepare ordinary people for extraordinary destinies.” C.S. Lewis*