

# Curriculum vitae

## Personal data

---

**Name:** Diego T.

### Technical Knowledge and Skills

Python, Django



Diego is a Back-End developer with 7 years of experience with Python and 6 years - with Django.

## Education

---

January 2009 –  
June 2011

**Brazil**  
Bachelor degree, Pontifícia Universidade Católica de Goiás  
(PUC-GO)

## Work experience

---

March 2020 -  
Present

**Information technology, Remote**  
Full Stack Developer

### Stack:

- Django
- Python 2.7
- UAT, MySQL
- Docker
- AWS EB

### Responsibilities:

- Work with Pinterest's team in Trust & Safe internals projects
- Build and maintain tools to support and response

July 2018 -  
March 2020

**Finance, Remote**  
Full stack developer

Stack:

- Django
- Python 2.7
- UAT
- MySQL
- Docker
- AWS EB

Responsibilities:

- Work on technical debt, providing more accurate error reporting, notify fail on 3rd party API's call and shape the form application with a lot of steps in a single and easy form application.
- Build and maintain tools to support personal loans and financing credit.
- Support the huge Katapult's expansion in 2019 in the subprime consumer market.

October 2015 -  
July 2018

**Internet technologies, Brazil**  
Full stack developer

Stack:

- Django
- Python 3.8
- Postgres

Responsibilities:

- Work on Pesebem Admin in Python/Django
- Improve reports and Extraction/Load to PowerBI
- Create a module to extract and synchronize data from slaughterhouse to Pesebem Admin in FAEG's headquarter and back, sending/receiving the information.

February 2014 -

**Government institution, Brazil**

October 2015

Full stack developer

Stack:

- PHP
- Python
- HTML
- CSS
- Backbone
- Bash

Responsibilities:

- Raise the demands and restrictions for the development of the Pesebem, software responsible for registering animals slaughtered from the associated refrigerators, the system uses an interface with the equipment.

September 2013 -  
February 2014

**Information technologies, Brazil**

Senior Software Developer, Team Lead

Stack:

- PHP
- HTML
- CSS
- JavaScript

Responsibilities:

- Be a leader of a team formed by 4 people
- Make a necessary change in the data submission system because of one law change in the short period of time
- Come before all team to assign the tasks and stay after to make code review

December 2012 -  
September 2013

**Information technologies, Brazil**

Senior Software Developer

Stack:

- PHP
- HTML
- CSS
- JavaScript
- BPMN

- Jenkins

Responsibilities:

- Was part of the development team of version 3.0 of Efficient, a BPM process software that targets the energy area, we worked with a team of Masters and Doctors who guided us in the scientific part of the product,

collaborating with my expertise, we could reverse the initial delay and complete the project on the schedule.

January 2003 -  
August 2011

**Information technologies, Brazil**  
Software Developer

Stack:

- PHP
- HTML
- CSS
- JavaScript

Responsibilities:

- Build an online CRM for real estate agencies, start with a client and with the priority to get ROI on the investment in media, over time other modules were developed.

## Portfolio

---

### Pinterest (outsource of BairesDev)

March 2020 - July 2021

Website: <https://pinterest.com/>

In this team, I work as a full-stack developer. We are a 22 person's team. We are responsible for maintaining PinQueue, a review content tool, in this team I'm responsible for bug fixes and improvements.

We are doing some migration in order to shutdown Python 2 support, We improve the usability of the frontend side and implement some backend filters in order to speed up a review for similar items.

Technologies used:  
Python, React

## Katapult (outsource of Razorvision)

July 2018 - March 2020

Website: <https://katapult.com/>

In this team I work as a full-stack developer, we are 18 people, responsible for the re-brand and expansion of the platform.

My task on this team was application integration, data connection and data procession, responsible for connecting external services, bringing user information to calculate the right interest rate over a loan, and providing restful APIs to frontend and 3rd party applications.

Technologies used:  
Python, Django, React