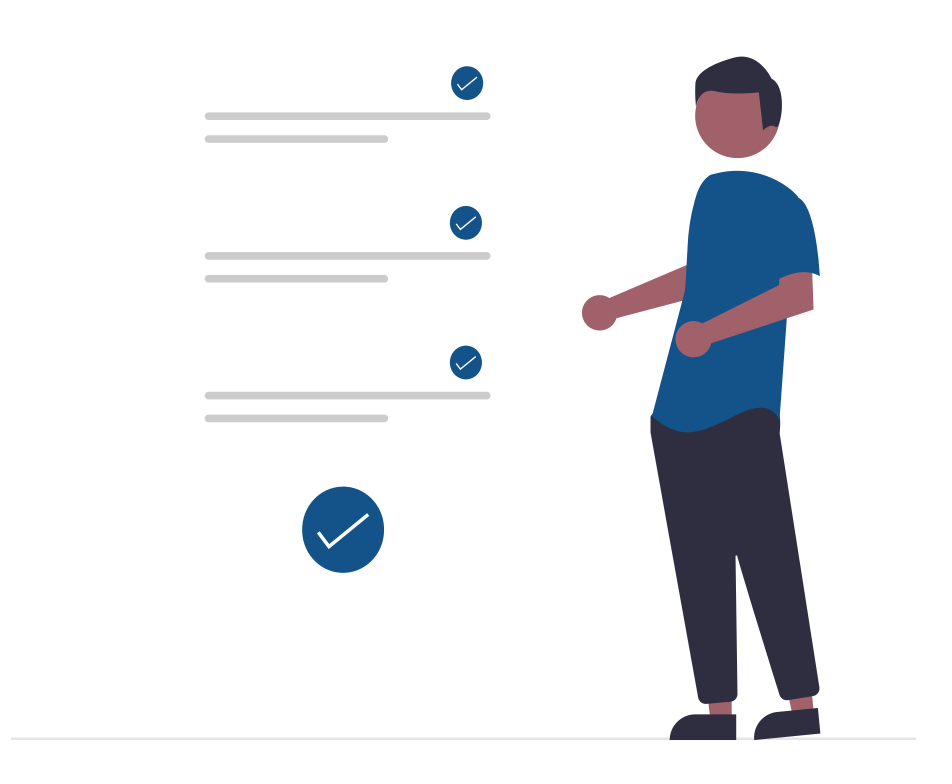


### DE QUEM É O GATO?

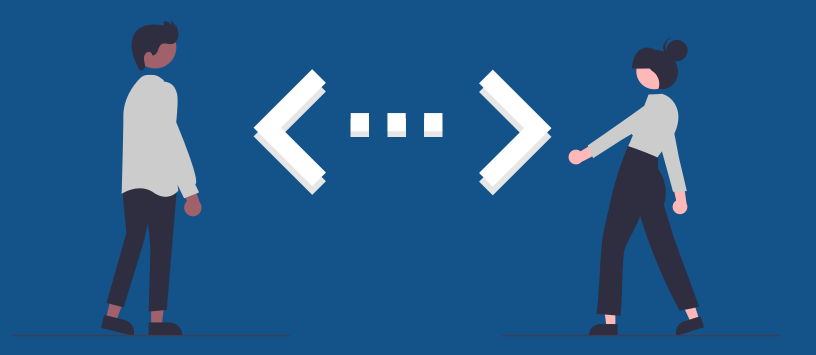
#### AGENDA

- 1 PROBLEMA
- 2 DADOS
- 3 MODELO
- 4 FRONT-END



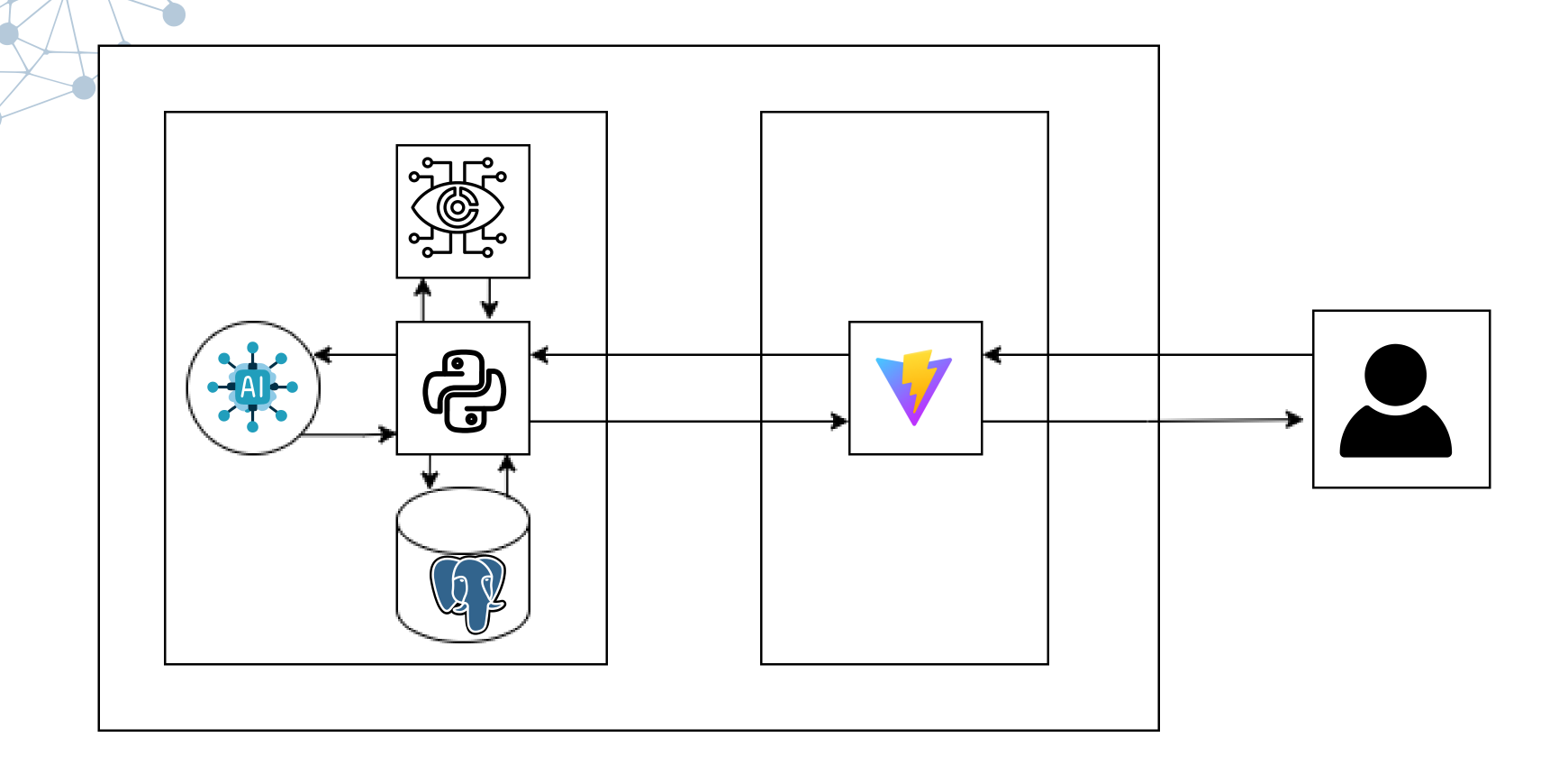


# Arquitetura da Aplicação





#### ARQUITETURA DA APLICAÇÃO



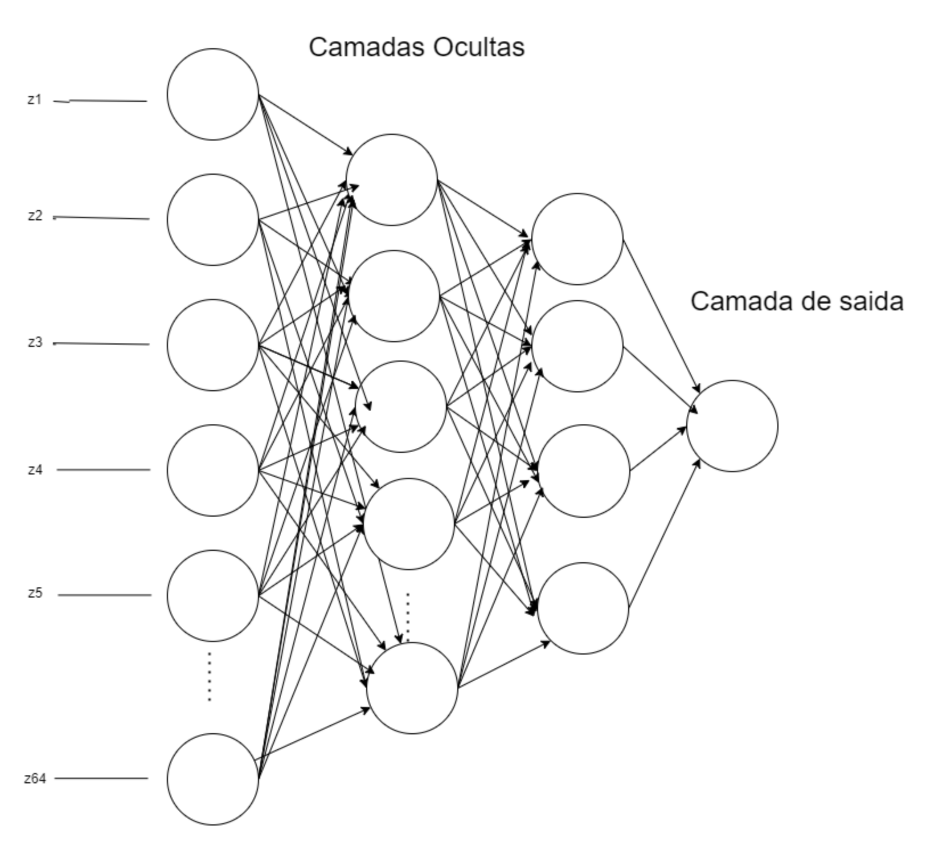


### Ajustes no modelo





#### **NOVA ARQUITETURA**



#### CARACTERÍSTICAS DE IMAGENS

feature_502	feature_503	feature_504	feature_505	feature_506	feature_507	feature_508	feature_509	feature_510	feature_511
0.000000	0.245880	0.0	1.155572	0.096655	0.459365	2.759868	0.270543	7.735294	1.488674
0.000000	0.481532	0.0	1.849552	0.000000	3.259925	6.352974	0.296588	4.370418	1.876804
0.000000	0.481532	0.0	1.849552	0.000000	3.259925	6.352974	0.296588	4.370418	1.876804
0.000000	0.481532	0.0	1.849552	0.000000	3.259925	6.352974	0.296588	4.370418	1.876804
0.000000	0.481532	0.0	1.849552	0.000000	3.259925	6.352974	0.296588	4.370418	1.876804
0.543056	2.011063	0.0	1.269048	0.776236	5.013151	4.327348	0.215507	3.297038	0.453633
0.543056	2.011063	0.0	1.269048	0.776236	5.013151	4.327348	0.215507	3.297038	0.453633
0.103966	1.739274	0.0	3.111802	3.066424	4.721087	8.766431	0.634028	3.525122	2.292393
0.323957	0.035131	0.0	2.147504	4.273714	3.568713	6.345816	0.846606	5.316591	2.183619



### AVALIAÇÃO DO MODELO





# 



#### PRECISION

**Atuais** 

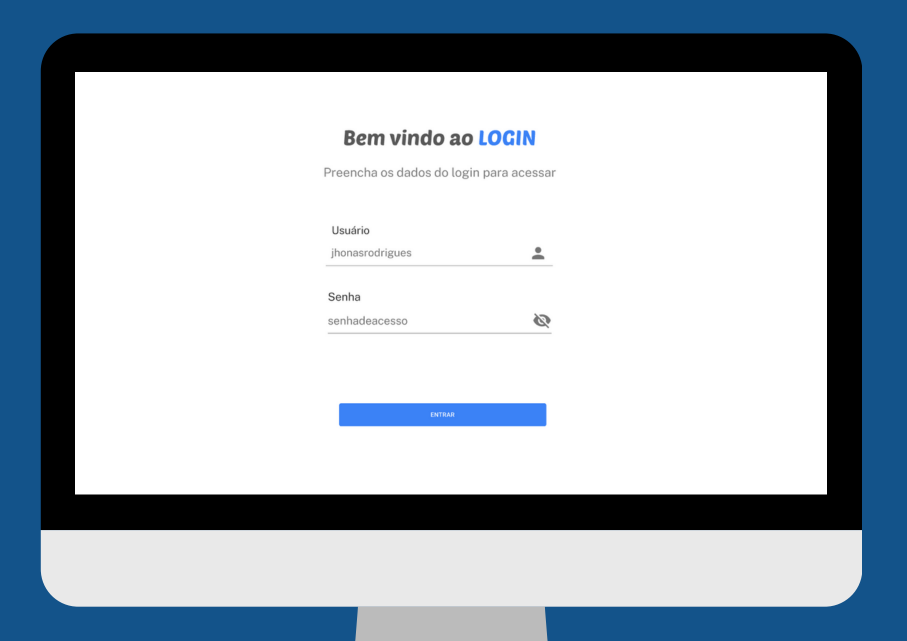
63/6



## 



#### FRONT-END







#### PRÓXIMOS PASSOS

O que será feito nas próximas sprints?

801

Entendimento do problema

**8**2

Wireframe e modelo

**%**3

Rede Neural e Protótipo

**9**4

Frontend inicial, Resultados Premilnares 05

Entrega da Solução





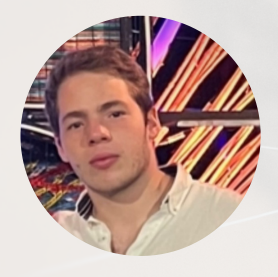
Rodrigo Campos



Lucas Conti



Michel Mansur



Daniel Barzilai



**Uelinton Rocha** 



Matheus Fidelis

