

(a)

+55 11 97644 8767 victor@vulpi-ideas.com <u>linkedin.com/in/victor-moraes</u>

INFORMÁTICA

Excelente Node.js

Excelente Linux

Windows + Office Excelente

Python Avançado

GitHub Avançado

Algoritmos Avançado

SQL Intermediário

MongoDB Intermediário

C Intermediário

Intermediário **PHP**

IDIOMAS

Nativo Português

Fluente Inglês

Alemão Fluente

Espanhol Avançado

VICTOR MORAES

Full Stack Web Developer

EDUCAÇÃO

Bacharelado em Letras (Linguística e Literatura)

Faculdade de Filosofia, Letras e Ciências Humanas (FFLCH) Universidade de São Paulo (USP), Brasil | 2016 – 2020

Intercâmbio Acadêmico

Freie Universität Berlin, Alemanha | 1 semestre

Uma bolsa de estudos de excelência acadêmica foi concedida.

Estudos em Engenharia Civil

Escola Politécnica (Poli)

Universidade de São Paulo (USP), Brasil | 2013 – 2015

No total, cumpri 180 horas em disciplinas de Ciência da Computação, e 450 horas em disciplinas de Matemática

CARREIRA

2019-2021

Assist. de

Comunicação e

Assist. de Projetos

DAAD: Serviço Alemão de Intercâmbio

Acadêmico

Organização de eventos internacionais, presenciais e online, com 1000+ participantes da academia e da indústria. Coordenação e apoio a cooperadores alemães via email e telefone. Responsável pela inserção de conteúdo no CMS e pelo relatório anual de Relações Públicas. Ver Carta de Recomendação.

2012-pres. Prof. de Idiomas

Diversas escolas e como autônomo

2018-2019 **Pesquisador**

FAPESP: Fundação de Amparo à Pesquisa do Estado de São Paulo

Ensino de inglês e alemão para estudantes internacionais. Visite meu perfil para estatísticas e resenhas.

Investigação estatística da semântica de cores em corpora que cobriam mais de 3 séculos. O ferramental teórico consistiu em uma mescla de linguística cognitiva e linguística histórica.

PERCURSO

Formado em Letras, eu trabalhava com relações públicas e marketing quando percebi que a comunicação digital e a educação tinham muito a ganhar com a digitalização, a análise de dados e a otimização de estratégias. Então decidi enveredar pelo caminho do desenvolvimento web. Leia mais sobre minha jornada na minha homepage:

Quem sou eu? A jornada de um webdev

MEU PRODUTO

Inspirado por projetos de Humanidades Digitais, como o <u>Perseus</u>, decidi criar meu próprio <u>dicionário multilíngue</u> que contivesse a funcionalidade do <u>Wiktionary</u>, porém mantendo um formato padronizado do banco de dados — possibilitando posteriores estudos em Processamento de Linguagem Natural (NLP) e afins.

Como bônus, estou criando um <u>navegador de</u> <u>textos</u>, com o qual diversos idiomas poderão ser estudados.



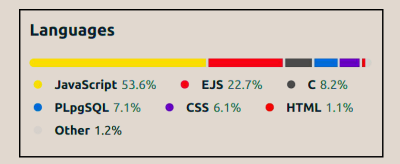
Ao desenvolver esse produto, tive experiência com todas as camadas do desenvolvimento, desde a experiência do usuário até o banco de dados. Tive que considerar desde o design até a testagem, o que me amadureceu muito como profissional.

Homepage VULPI Ideas

MINHA STACK

Para o desenvolvimento de meu website, estou utilizando a stack PERN / MERN: PostgreSQL / MongoDB + ExpressJS + React + Node.js.

Estatísticas das linguagens utilizadas no desenvolvimento do meu website:



Aproveite para visitar meu GitHub (em construção):



The Complete 2021 WebDev Bootcamp (Dr. Angela Yu) Learning from Data (Prof. Abu Mustafa) The Complete Node.js Developer Udemy (35h) Course (Andrew Mead) PostgreSQL Bootcamp (Adnan Waheed) PHP for Beginners (Edwin Diaz) Udemy (38h)



@

+55 11 97644 8767
victor@vulpi-ideas.com
<u>linkedin.com/in/victor-moraes</u>

I.T.

Node.js Excellent

Linux Excellent

Windows + Office Excellent

Python Advanced

GitHub Advanced

Algorithms Advanced

SQL Intermediate

MongoDB Intermediate

C Intermediate

PHP Intermediate

LANGUAGES

Portuguese Native

English Fluent

German Fluent

Spanish Advanced

VICTOR MORAES

Full Stack Web Developer

EDUCATION

Bachelor in Linguistics and Literature

Faculty of Philosophy, Languages and Literature, and Human Sciences (FFLCH)

University of São Paulo (USP), Brazil | 2016 - 2020

Exchange Program

Freie Universität Berlin, Alemanha | 1 semester

A scholarship was offered due to my academic excellence.

Studies in Civil Engineering

Polytechnic School (Poli)

University of São Paulo (USP), Brazil | 2013 – 2015

In total, I fulfilled 180 hours in subjects related to Computer Science, and 450 hours in subjects related to Mathematics.

CAREER

2019-2021

Assist. for

Communication e

Assist. for Projects

DAAD: German Academic Exchange

Service

Organization of international events, both presential and online, with 1000+ participants from academic and industrial backgrounds. Coordination and support to German partners via email and phone. Responsible for content input in the CMS and for the PR annual report. See Letter of Recommendation.

2012-pres.

Language teacher

Several schools & selfemployed

2018-2019

Researcher

FAPESP: São Paulo Research Foundation Teaching of English and German to international students. Visit <u>my</u> profile for statistics and reviews.

Statistical research on the semantics of colors in *corpora* spanning over 3 centuries. The theoretical framework constituted of a blend of cognitive and historical linguistics.

TRAJECTORY

With a background in Languages and Literature, I used to work in Public Relations and Marketing when I realized that digital communication and education had so much to gain from digitization, data analysis and the optimization of strategies. That is why I decided to learn web development. Read further about my journey on my homepage:

Who am I? The road to webdev

MY PRODUCT

Inspired by projects on Digital Humanities such as **Perseus** I decided to create my own solution for a **multilingual dictionary** containing the same user interface as **Wiktionary**, but keeping a standard format regarding the database — thus enabling future research on the field of Natural Language Processing (NLP) and others.

As a plus, I am also developing a <u>text navigator</u>, with which several languages will be able to be learned.



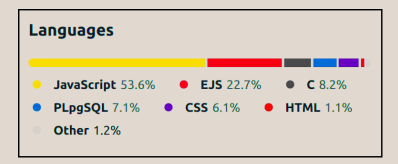
By developing this product, I earned experience with every software layer, from front-end and user experience until databases. I had to consider since its design until testing, and now I have a much more mature vision as a professional.

Homepage VULPI Ideas

MY STACK

To develop my website, I am using the PERN / MERN stack: PostgreSQL / MongoDB + ExpressJS + React + Node.js.

Statistics of the languages employed in the development of my website:



Feel free to also visit my GitHub (under construction):



MOOCs	
The Complete 2021 WebD Bootcamp (Dr. Angela Yu)	ev <u>Udemy (55h)</u>
Learning from Data (Prof. A Mustafa)	Abu <u>Caltech (60h)</u>
The Complete Node.js Dev Course (Andrew Mead)	eloper <u>Udemy (35h)</u>
PostgreSQL Bootcamp (Ad Waheed)	nan <u>Udemy (68h)</u>
PHP for Beginners (Edwin	Diaz) <u>Udemy (38h)</u>





+55 11 97644 8767
victor@vulpi-ideas.com
<u>linkedin.com/in/victor-moraes</u>

INFORMATIK

Node.js ausgezeichnet Linux ausgezeichnet Windows + Office ausgezeichnet **Python** fortgeschritten **GitHub** fortgeschritten **Algorithms** fortgeschritten **SQL** mittlere Kenntn. **MongoDB** mittlere Kenntn. C mittlere Kenntn.

SPRACHEN

PHP

mittlere Kenntn.

Portugiesisch Muttersprachler
Englisch fließend
Deutsch fließend
Spanisch fortgeschritten

VICTOR MORAES

Full Stack Webentwickler

AUSBILDUNG

Bachelor in Philologie (Sprach- & Literaturwissenschaften)

Fakultät für Philosophie, Philologie, und Geistwissenschaften (FFLCH)

Universität von São Paulo (USP), Brasilien | 2016 – 2020

Austauschprogramm

Freie Universität Berlin, Deutschland | 1 Semester

Ein Stipendium wurde wegen akademischer Vortrefflichkeit angeboten.

Studien in Bauwesen

Polytechnische Schule (Poli)

Universität von São Paulo (USP), Brasilien | 2013 – 2015

Insgesamt vollzog ich 180 Stunden in computerwissenschaftlichen Fächern, zuzüglich 450 Stunden in mathematischen Fächern.

KARRIERE

jährlichen Bericht an

2019-2021

Kommunikationsund

Projektsassistent
DAAD: Deutscher
Akademischer
Austauschdienst

Veranstalten von internationalen Events,
sowohl vor Ort als auch online, mit 1000+
Teilnehmern von akademischen und
industriellen Hintergründen.
Zusammenarbeit und Unterstützung von
deutschen Partnern durch Email und
Telefon. Auch zuständig für die
Inhaltseingabe ins CMS und für den

2012-heute Sprachlehrer

bei vielen Schulen & selbstständig

2018-2019 Researcher

FAPESP: São Paulo Forschungsgemeinschaft Unterrichten vom Englischen und Deutschen für internationale Studenten. Bitte besuchen Sie <u>mein Profil</u> für Statistiken und Rezensionen.

Öffentlichkeitsarbeit. Zeugnis verfügbar.

Statistiche Forschung über die Semantik der Farben in *corpora* über 3 Jahrhunderte. Das theoretische Gerüst bestand aus einer Zusammenstellung von kognitiver und historischer Linguistik.

VERLAUF

Als ich mit Öffentlichkeitsarbeit und Marketing gearbeitet habe, ist es mir eingefallen, wie viel digitale Kommunikation und Ausbildung von Digitalisierung, Data-Analysen und der Optimisierung derer Strategien profitieren könnten. Deshalb entschied ich mich. Webentwicklung zu lernen. Sie können gerne in meiner Homepage über diesen Verlauf weiterlesen:

Wer bin ich? Der Weg zu Webdev

MEIN PRODUKT

Da ich eine große Inspiration in Projekten von "Digital Humanities" wie <u>Perseus</u> fand, habe ich mich entschieden, ein <u>mehrsprachiges</u> <u>Wörterbuch</u> zu kreieren, das die gleichen Funktionen wie <u>Wiktionary</u> beinhält, aber ein Standardformat für die Datenbank behält. Damit könnte künftige Forschung im Bereich Natural Language Processing (NLP) ausgeführt werden.

Zusätzlich entwickle ich gerade einen <u>Textnavigator</u>, mit dem man viele Sprachen lernen können wird.



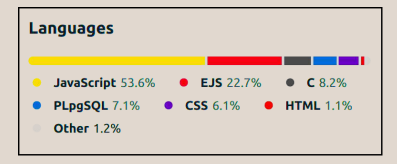
Durch die Entwicklung dieses Produktes, sammelte ich Erfahrung mit jeder Softwareschicht, vom Front-End und UX bis zu den Datenbänken. Ich musste alles überlegen, vom Design bis zu den Tests, und fühle mich als ein Entwickler viel reifer.

Homepage VULPI Ideas

MEIN STACK

Zur Entwicklung meiner Webseite verwende ich den PERN / MERN Stack: <u>P</u>ostgreSQL / <u>M</u>ongoDB + <u>E</u>xpressJS + <u>R</u>eact + <u>N</u>ode.js.

Statistiken von den Sprachen, die in meiner Webseite anwesend sind:



Bitte besuchen Sie auch mein GitHub-Profil (im Aufbau):



The Complete 2021 WebDev Bootcamp (Dr. Angela Yu) Learning from Data (Prof. Abu Mustafa) The Complete Node.js Developer Course (Andrew Mead) PostgreSQL Bootcamp (Adnan Waheed) PHP for Beginners (Edwin Diaz) Udemy (38h)