



Pedro Gomes Branquinho

Engineering Physicist

October, 07, 1997

Franca, São Paulo - Brazil

+55 16 99340-1215

[LinkedIn Profile](#)

[Personal Website](#)

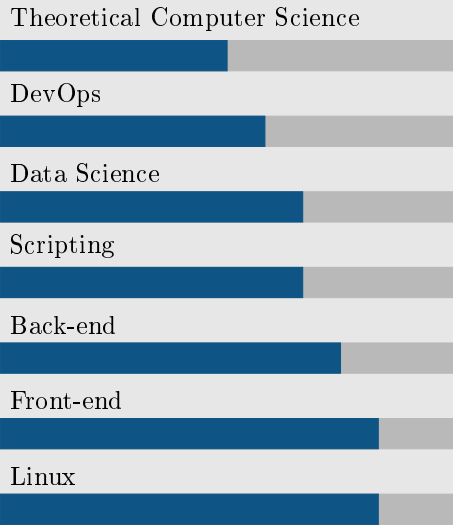
pedrobranquinho@gmail.com | pedro.branquinho@usp.br

About me

I'm a Software Developer with strong background in STEM. I have knowledge in both Front and Backend, as well as an advanced knowledge of Statistics and Scientific Computing.

I have worked in Industry automating billing and reports for big and small companies. Also, I have profitable solo projects with Crypto Trading Bots.

Skills



Professional Interests

- Full-stack Development.
- Microservices.
- DevOps.
- Data Science.

Formal Education

2016 - 2022	Graduation (Completed) Engineering Physics	São Paulo University, USP
-------------	---	---------------------------

Electronic Publications

2021	Industry (Flow Finance) - Automate billing and Ledger history.
2021	Industry (Lupo S.A.) - Automate technical reports with Clojure/LaTeX.

Jobs – Industry and Academia

2021	Lupo S.A. – Jan/2021-May/2021	Developer
	Wrote software to automate Technical Reports, while working at WJB Engenharia (wjbsegurançadotrabalho.com.br/), as a Contractor firm to Lupo S.A.. We performed the Safety Analysis and Inventory of all the machinery from the company.	
2021	FlowFinance S.C.- Jun/2021-July/2021	Developer
	I developed an application, single-handily, to perform the Ledger and Clarence of billing data coming from BIORC, in CSV format. The technology used was Clojure.	
2021/2022	University of São Paulo - Sep/2021-Mar/2022	Researcher
	Modeling Traffic Flow, with Julia and Python - numerical solution to Partial Differential Equations (PDEs).Modeling Traffic Flow, with Julia and Python - numerical solution to Partial Differential Equations (PDEs).	
2021/2022	Café do Bem (NPO) - Aug/2021-Current	Volunteer (Free time)
	I created the website https://cafe-do-bem.company.site/ , which is a platform to sell coffee. The mission of this Non-profit Organization is to revert all monetary gain, back to the coffee community (housing, food and basic education, as well as specialization courses).	
2022/2023	FACTI - Dez/2022-Aug/2023	Developer
	Working on an application to facilitate the accountability of projects, which have been funded by the government. The technologies used are Clojure, Vanilla JavaScript, Angular, JQuery, Express.js, Bootstrap and Material UI.	

Languages and Fluency

Portuguese: Native.

Inglês: **C2 Level** (click to open certificate).

Mandarin: HSK2.



Pedro Gomes Branquinho

Engineering Physicist



October, 07, 1997



Franca, São Paulo - Brazil



+55 16 99340-1215



[LinkedIn Profile](#)



[Personal Website](#)



pedrobranquinho@gmail.com |
pedro.branquinho@usp.br

CV Virtual —————



(Personal Presentation online)

Certificates

Google Go Specialization by UCI - Irvine

Getting Started with Go: Basic syntax and Data Structure.

Functions, Methods and Interfaces: Object Orientation in Go.

Concurrency in Go: Advanced features in Go.

Backend by Meta (former Facebook)

Introduction to Back-End Development: Agile, TDD etc.; the infrastructure of the web, HTTP, CTP and other Protocols..

Version Control: Practices with Git and Github.

Programming in Python: Syntax, and Object Orientation.

Responsive Web Design by freeCodeCamp

Responsive Web Design: CSS syntax; Selectors; Bootstrap and other Frameworks.

Introduction to Docker: Build Your Own Portfolio Site by Coursera

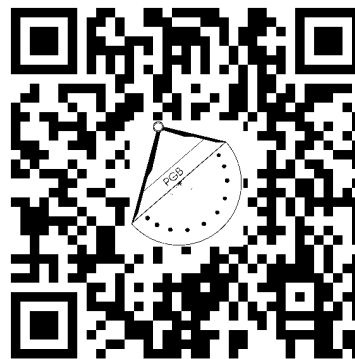
Introduction to Docker: Build Your Own Portfolio Site: Launch a web-application using Docker; learn to download, upload and use containers.

English certification by EF Education First

EF SET Score - C2 English test, based on European Standards - 78 points, giving the C2 score, at the maximum-range.

Aggregate-website, with Certifications

Link: <https://buddhilw.github.io/bug-free-fiesta/>





Pedro Gomes
Branquinho

Engineering Physicist



October, 07, 1997

Franca, São Paulo - Brazil

+55 16 99340-1215

[LinkedIn Profile](#)

[Personal Website](#)

pedrobranquinho@gmail.com | pedro.branquinho@usp.br

CV Virtual



(Personal Presentation online)

Eletronic Publications

- 2020 Machine Learning, with R - while enrolled in Multivariate Statics.
- 2020 Introduction to L^AT_EX, P1.
- 2020 Essential Commands in L^AT_EX, P2.
- 2020 Bibliographical References, Citations and Beamer Presentations, P3.
- 2020 A Minicourse on L^AT_EX - Material available on YouTube (Portuguese).

Extracurricular Experiences - While at University

- | | | |
|------|--|--------------------------------|
| 2022 | <i>Programming in Python</i> | Meta |
| | Course on Algorithms and Datastructures using Python. | |
| 2022 | <i>Version Control</i> | Meta |
| | Course on Git, Github and Version Control practices. | |
| 2022 | <i>Introduction to Back-End Development</i> | Meta |
| | Course on how the Web Works, HTTP, REST, APIs, TDD and best practices. | |
| 2022 | <i>Google Go Specialization</i> | University of California (UCI) |
| | Three courses exploring Golang syntax, Object Orientation and Concurrency | |
| 2021 | <i>50 personal projects and collaborated in 26.</i> | GitHub |
| | My current status on GitHub (08/2021) | |
| 2020 | <i>Performance (Really) Matters</i> | ACM |
| | Emery Berger on the use of Scalene to perform software optimization. | |
| 2020 | <i>International Congress on Funcional Programming</i> | Penn University |
| | I learned about the state of the art on Programming Languages. | |
| 2020 | <i>Introduction to Git and GitHub</i> | Google |
| | Part of the specialization, <i>Google IT Automation with Python</i> | |
| 2019 | <i>Clojure for the Brave and True</i> | Text Book |
| | Introductory self-study of Clojure. | |
| 2018 | <i>Arch Linux Install</i> | Linux Architecture |
| | I learned how to install Linux from scratch and configure a hole functional Desktop; used systemd, DWM as window manager and Emacs as my editor. | |
| 2017 | <i>Emacs, SLIME, Common Lisp</i> | Open Source |
| | When I started my interest on programming and Funcional Languages. I followed the book “ANSI Common Lisp”, <i>Paul Graham</i> . | |
| 2017 | <i>Ubuntu Linux</i> | First Install |
| | My objective was to use Emacs, which do not run smoothly on Windows. | |