

Mateus Souza Oliveira, 24

 ♥ Rodovia Amaro Antônio Vieira, 2593 – Itacorubi. Florianópolis,

 Santa Catarina, Brazil

 \bigcirc +55 (48) 9 9810-2694 \square matews1943@gmail.com

https://mateusoliveira43.github.io/

https://www.linkedin.com/in/mateus-oliveira-2492851b1/

• https://github.com/mateusoliveira43

About: Proactive, detailed, determined and always seeking to improve myself. Currently I am a Mathematics master student at Federal University of Santa Catarina (UFSC) and have been studying, apart, programming logic (Python and JavaScript), as well as futher aspects, like: Object-Oriented Programming (OOP), Unit Tests (TDD), Regular Expressions and Design Patterns. I still pretend to study version control (git), Data Bases, Frameworks and agile methodologies (like Scrum).

Goals

I wish to work as a developer in diverse areas (front-end, back-end, mobile) with the goal of discovering which combines more with my profile. I want to work in a place where I can always improve myself. I am interested in working with programming languages (and frameworks) which I do not have prior experience. I seek to work in the state of Santa Catarina (Brazil) or remotely.

Education

Post-Graduation in Pure and Applied Mathematics (Master Degree), Federal University of Santa Catarina (UFSC), Florianópolis, Santa Catarina 2020 - currently

Mathematics - Bachelor Degree, Federal University of Santa Catarina (UFSC), Florianópolis, Santa Catarina 2014 - 2020

Experience

Activities: Research focused in Computer Graphics.

Laboratory of Mathematical and Technological Studies (LEMAT) Scholarship, Federal University of Santa Catarina (UFSC), Florianópolis, Santa Catarina March 2019 - July 2019 Activities: Application, development and update of project files.

Regional Mathematical Olympiad of Santa Catarina (ORM) Journal Scholarship, Federal University of Santa Catarina (UFSC), Florianópolis, Santa Catarina March 2016 - March 2017 Activities: Application and development of training files; correction and development of test files; update of journal master file.

Tutorial Education Program in Mathematics (PET Matemática) Scholarship, Federal University of Santa Catarina (UFSC), Florianópolis, Santa Catarina March 2015 - February 2016 Activities: Application and development of training files; teaching in pre-university preparatory course; teaching and elaboration of LATEX and Matlab mini courses.

Programming languages

Python: 5 months of usage JavaScript: 2 months of usage HTML: 3 months of usage CSS: 3 months of usage

Languages

Portuguese: native Spanish: basic English: fluent German: basic