ANA GONTIJO GRAÇA

Computational Mathematics with emphasis on Computational Sciences Graduate

**** +55 31 998 704 143 @ anagontijograca@gmail.com Pelo Horizonte, MG, Brazil

in linkedin.com/in/ana-carolina-gontijo-graça web: anagraca.herokuapp.com

github.com/anagontijo



ABOUT

I've graduated in Computational Mathematics at UFMG in 2019's december. During my graduation I discovered my passion for linear algebra and data science. I developed good analytical vision and computational logics, thanks to the optative courses on computer science I took along with the mathematical basis of the course, being capable of applying math in diverse computational methods. In my free time I like to play and listen to music, play video games and board games and to help in volunteer work whenever I can.

EXPERIENCE

Internship - Junior Researcher

ENACOM

m Jun 2018 - Jun 2019

Pelo Horizonte, MG, Brazil

- I was one of the developers of Progen, simulator and multi-objective optimizator for hydroelectric cascades developed in the GT588 project.
- I developed the constraints treatment of the simulator based on the client's preference, aiming to optimize the water use, maximizing the power generation.
- I studied about uncertainty treatment in hydroelectric cascade's inflow prediction, using stochastic processes and data science.

EDUCATION

Bachelor degree in Computational Mathematics

Universidade Federal de Minas Gerais

Mar 2016 - Now

- Artificial Intelligence
- Machine Learning
- Game Theory
- Graph Theory

- Pelo Horizonte, MG, Brazil
- Software Engineering
- Linear Algebra
- Differential Equations
- Operational Research

SQL

EXTERNAL COURSES

CS50 Web Programming with Python and JavaScript

HarvardX

Sep 2019 - Now

♀ EdX

Flask

CSS

• Git

JavaScript

Scalability

Using Python for Research

HarvardX

HTML

m Dec 2018 - May 2019

♀ EdX

- Python
- MatPlotLib
- Pandas

- Numpy
- SciKitLearn

LIFE PHILOSOPHY

"Do your best and you'll never have to regret."

PERSONALITY



Ambitious

I like challenges and overcoming them. Activities where I have to think a lot and dedicate are my favorite.



Serious and Sincere

I don't accept taking place in activities that go against the ethics or cause harm to someone.



Girl in science

I always try to support my female colleagues, creating a net for getting over the challenges of being a woman in computer science and mathematics area.

SKILLS

Leader and Organized Dedicated

Self-taught Analytical vision

Determined Team work

Pvthon Git Linux systems

HTML/CSS Math Modeling

Agile Method Scrum Optimization

LANGUAGES

Portuguese English Spanish



INTERESTS

Artificial Intelligence Optimization Machine Learning Math Modeling Web Development

