

RESUME

MARCELO SOARES

PHP PROGRAMMER



+1 506 625-9994



MARCELOXRAMOS3D@GMAIL.COM



[LINKEDIN](#)



[PORTFOLIO](#)

PERSONAL VIEWPOINT

A SHORT INTRO

2023

In the last 7 years, I had the opportunity to develop complex platforms with national and international teams for important companies in Brazil and United States. Always working with agile methodologies and adopting the best software development practices.

HARD SKILLS

PHP



MYSQL



RESTful API



PHP FRAMEWORKS



JAVASCRIPT/JQUERY



BOOTSTRAP



PERSONAL

TEAMWORK



PRODUCTIVITY



COMMUNICATION



MANAGEMENT



WORK EXPERIENCES

CAREER MINDS - DELAWARE, US

PHP DEVELOPER - contract/ 2020- 2021

Code refactoring to Object Oriented structure with new features and external APIs integration.

Technologies: PHP7, MySQL, JavaScript, jQuery, GitHub, Linux.

BRAZILIAN PUBLIC HEALTH SURVEILLANCE - BRAZIL, RJ

PHP DEVELOPER / 2015 - 2020

Development of dashboards for data visualization & Database synchronization (ETL) with focus on performance and data structures.

Technologies: PHP7, MySQL, PostgreSQL, Shell Script, GitHub and Linux.

FIOCRUZ

WEB DEVELOPER JR/ 2011 - 2015

Development of a Web Platform for HIV/AIDS and documentation.

Technologies: PHP, MySQL, Ajax, JavaScript, jQuery and Bootstrap.

RESUME

MARCELO SOARES

PHP PROGRAMMER

+1 506 625-9994

MARCELOXRAMOS3D@GMAIL.COM

LINKEDIN

PORTFOLIO

EDUCATION

PROJECT MANAGEMENT

Akron University - Ohio
Jun-2022

INNOVATIVE PROJECT MANAGEMENT

15-day course where students are exposed to a global environment, learning the most current techniques and concepts from academia and the job market in the United States. Furthermore, with special leadership training with the **US Army**.

GAME DEVELOPMENT

NBCC - Canada
2021- 2023

GAME DEVELOPMENT

Recently, I graduated with honors from the Game Development program at NBCC. The program had a main focus on topics such as algorithms, artificial intelligence, and linear algebra, although it covered other areas as well.

MASTER'S IN COMPUTER SCIENCE

UFRJ- BRAZIL

ARTIFICIAL INTELLIGENCE & NEUROCOMPUTING SCIENCE

Thesis: *Evolutionary computational model, adaptive and predictive for cognitive assessment systems*. Available on: [More Books site](#)

LICENTIATE IN COMPUTING

UNIGRANRIO - BRAZIL

PROGRAMMING & PEDAGOGICAL APPROACH

The focus of the course is to provide technical and pedagogical skills to professionals interested in working in both the educational and corporate environment.

EMPLOYERS REFERENCE

Oswaldo Cruz (Brazilian Health Public Surveillance / FIOTEC): ogcruz@gmail.com

Ronaldo Smerio (Fiocruz): ronaldo.ismerio@gmail.com

LANGUAGES

ENGLISH



PORTUGUESE



HOBBIES

GUITAR

TRAVEL

3D MODELING