



Armando Rivero

Nationality: Cuban

Phone: (+53) 55108628

Date of birth: 1988

Gender: Male

Email address: armando.rivero143@gmail.com

Whatsapp Messenger : +53 55108628

github : <https://github.com/ArmandoRiveroPi>

medium : <https://armando-rivero.medium.com/>

Address: Zapata 2060 between 20 and 22 Vedado, Plaza de la Revolucion, Havana (Cuba)

ABOUT ME

I'm searching for team that is always improving itself and the code base it develops. A team that cares about code quality and process quality.

WORK EXPERIENCE

Backend Engineer

First Due Size Up (firstduesizeup.com) [09/2019 – Current]

City: Havana

Country: Cuba

Web backend development with PHP (Yii). Web scraping and data processing/cleaning with Python.

WordPress freelance developer

Freelance [09/2017 – 08/2019]

City: Havana

Country: Cuba

Developed and maintained WordPress sites for a few small businesses and organizations (would provide references and details if required.) During that time also worked as a tourist guide at bicycle tours.

Junior researcher

Cuban Neurosciences Center [08/2015 – 07/2017]

City: Havana

Country: Cuba

Mathematical-physical modeling of neural phenomena. Data processing. MRI scanner quality assurance and operation.

EDUCATION AND TRAINING

BSc in Physics

University of Havana [08/2010 – 07/2015]

Address: Havana (Cuba)

LANGUAGE SKILLS

Mother tongue(s):

Spanish

Other language(s):

English

LISTENING B2 **READING** C1 **WRITING** C1

SPOKEN PRODUCTION B2 **SPOKEN INTERACTION** B2

DIGITAL SKILLS

General

interdisciplinary thinker generalist open eager to learn curious / Team-work oriented / Technical Writing / Good listener and communicator / Self Training / Passionate about programming

Programming

Programming language PYTHON / Web Development: HTML 5, CSS, JavaScript / Web Backend (PHP and Python) / Web Design with WordPress / Software Engineering (self taught)

Working with Data

PostgreSQL / Machine Learning and Data Science - Basic Knowledge / Python ecosystem for data science / PySpark / Web Scraping

Weaknesses

Lack Formal Software Engineering Training / Favoring slow careful thinking over quick action