

# ITAMAR ROCHA

+55 83 99444-7289 - itamardprf@gmail.com

## PERSONAL INFORMATION

---

<b>Date of Birth</b>	17 Jan 2000
<b>Languages known</b>	English, French, Portuguese and Spanish.
<b>Residential address</b>	Rua Coronel Miguel Satyro, 170 - Cabo Branco, João Pessoa - PB, Brasil, 58045110
<b>Github</b>	ItamarRocha
<b>Linkedin</b>	in/itamarrocha
<b>Personal Site</b>	<a href="https://itamarrocha.github.io">https://itamarrocha.github.io</a>

## EDUCATION

---

<b>Bachelor in computer engineering - 4.0 GPA</b>	07/2018 - Ongoing
Federal University of Paraíba (UFPB), João Pessoa - PB	
<b>Exchange - English Course</b>	03/2018 - 06/2018
Kaplan International Languages, Covent Garden - London	

## EXPERIENCE

---

<b>Data Scientist Intern - Armazém Paraíba</b>	07/2020 - Ongoing
Studying and Deploying deep learning and statistical models to predict amount of sales for different products of all 65 stores in Brazil.	
<b>Software Developer Intern - LAVID</b>	09/2019 - 12/2019
Developing a surveillance system at Laboratory of Digital Video as a project of software engineering to the Federal University of Paraíba.	

## TOOLS AND INTERESTS

---

<b>Tools</b>	Julia, C, C++, Python, Javascript, HTML, MQL5, Pandas, Tensorflow, Numpy, Scikit-learn, Matplotlib, CPLEX, Gurobi, GLPK, SQL, Git, Linux.
<b>Platforms</b>	Excel, PowerPoint, Latex, Canva.
<b>Interests</b>	Machine Learning, Deep Learning, Reinforcement Learning, Data Analysis, Computer Vision Stock Market Analysis, Operations Research, Software Developping, Algorithms.

## PROJECTS

---

**Revisai - CEO**  
Platform to execute ENEM mock tests (Brazilian SAT). Revisai was developed to serve more than 200 students during the pandemics, to aid them in practicing for the ENEM and to revise the subjects.

**Binary-Bot**  
Binary-Bot was my AI class project. It consists of an automatic trading system in a binary option API (EUR/USD) using neural networks.

**Bass-tab generator (BTG)**  
The second of my AI class projects. BTG is a Software designed to generate bass tabs using LSTM and data from different rock bands.

**Student Allocation Problem (SAP)**  
SAP is an implementation of a Mathematically modeled problem, which was based on allocating students to advisors given some predefined constraints. This project was done in a real scenario at a school named Medway - João Pessoa (approximately 270 students).

## EXTRA-CURRICULAR ACTIVITIES

---

### **President and Co-Founder TAIL - UFPB**

08/2020 - Ongoing

TAIL (Technology and Artificial Intelligence League) is a non-profit organization that is oriented by the ARIA LAB professors. The Academic league aim is to teach new students, produce content and contribute to Artificial Intelligence and Data Analysis field.

### **Stock Market Analyst - Stock Market League (LMF - UFPB)**

01/2020 - Ongoing

Analyzing and studying Brazilian stock market and its companies along with developing quantitative strategies and automating systems using MQL5 , C++ and Python.

### **Member of ARIA - UFPB**

06/2019 - Ongoing

Studying, developing personal projects and aiding new students in the introductory basis of Machine Learning and Deep Learning with the supervision of UFPB Professors.

### **Volunteer Boolean Algebra and Logic Circuits tutor - UFPB**

02/2019 - 10/2019

The work as a volunteer was awarded a Teaching Initiation Honor. The class was one with the lowest approbation rates (60 %) which was changed to 90% by the end of our work.

## HONORS

---

### **Teaching Initiation Award - UFPB**

11/2019

Awarded for the work done in the tutoring of Boolean Algebra and Logic Circuits class.