# Victor Miguel de Morais Costa

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# **EDUCATION**

# UFPE-UNIVERSIDADE FEDERAL ROBÔCIN | UNDERGRADUATE RESEARCHER **DE PERNAMBUCO**

B.Sc. IN COMPUTER ENGINEERING Feb. 2018 - Dec. 2022 (expected)

#### **RELEVANT COURSEWORK**

- Algorithms and Data Structures
- Computer Architecture
- Operating Systems
- Computer Networks
- •Software Engineering

#### LINKS

Github: /vmmc2

LinkedIn: /victor-miguel-de-moraiscosta-3200b6175/

#### SKILLS

#### **PROGRAMMING**

2+ years:

C • C++ • Python

1-2 years:

Dart

Less than 1 year:

JavaScript • HTML • CSS • Haskell

Java • Latex

#### **FRAMEWORKS**

Flutter • Bootstrap • Bulma

#### **TECHNOLOGIES**

Android Studio

#### **LANGUAGES**

Portuguese (Native) English (Fluent) French (Beginner)

#### **AWARDS**

- 3rd Place (in Brazil) Google Hashcode (2021)
- •3rd Place 2D Simulation Category in Brazilian Robotics Competition/CBR (2020)
- •4th Place Microsoft Hackathon "Bot-A-ndo" a mão na massa (2019)
- •14th Place (in Brazil) Google Hashcode (2019)

#### **EXPERIENCE**

Nov. 2019 — Jan. 2021 | Recife - PE, BR

- RobôCIn is a research group focused on robotics and also a team that participates in competitions of this same field.
- Worked in the 2D Simulation division, focused on developing the strategy of the agents of the team for the next competitions.

#### PETLAB | Undergraduate Researcher

Aug. 2019 - Nov. 2019 | Recife - PE, BR

• PETLAB is a research program maintained by UFPE in partnership with 3 laboratories: Voxar Labs, LIKA and SPG. Worked as a developer and learned about computer vision, OpenCV and different applications of cellular automata.

# **UFPE** | Vector and Linear Algebra Assistant Teacher

Aug. 2018 - Aug. 2019 | Recife - PE, BR

• Taught tutoring sessions for a class of 50 to 60 students. Also prepared lists of exercises, so the students could be more prepared for the exams of the class.

# **PROJECTS**

# **VULCAN** | A RISC-V INSTRUCTION SET SIMULATOR

May. 2020 - Sep. 2020 | Recife - PE, BR

- Vulcan is a development environment that unites an editor, an assembler and a simulator for programming in RISC-V Assembly language. It has support for several extensions of the RISC-V ISA. Also made a built-in debugger, so the users can easily find syntax errors in their code.
- Designed an intuitive and friendly user interface from scratch and realized it using Flutter.

### **CINGAMES** | A project focused on integrating games and FPGA Oct. 2019 - Dec. 2019 Recife - PE, BR

• CInGames is a project that contains 3 different games that can be played at the Altera DE2i-150 FPGA Board. Worked on the development of the Genius game and was also responsible to develop the device driver, so that these games could be played in the board.

# GASOLINA: GREVE INFINITA | A MULTIPLAYER BATTLE-ROYALE GAME May. 2018 - Jul. 2018 | Recife - PE, BR

- Gasolina: Greve Infinita is an online game that can be played by at most 4 players in a local server. After the development, the game was tested by freshman students.
- Responsible for the game art and for the development of the mechanics of the

# **COMPETITIVE PROGRAMMING** | A REPOSITORY FOR COMPETITIVE Programming

Aug. 2018 - Present | Recife - PE, BR

• It's a project that contains solutions for several problems about algorithms and data structures from different online judges such as: UVa, Codeforces, SPOJ and more. It was made to help other students in order to solve these types of problems.