\mathbf{CV}

Contact

Carlos Carret Miranda

Bachelor in Computer Science

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Social Networks

Portfolio LinkedIn GitHub Telegram

Professional Profile

- Creation and layout of web pages and web applications in **React** and **Nextjs**.
- Creation and layout of web pages in **Angular**.
- Creation of web pages using JavaScript or TypeScript frameworks such as Vue, Nestjs, and Nodejs.
- Creation of web applications using C#, SQL, .NetFramework.
- Creation of Desktop applications for Windows using C# and .NetFramework.
- Creation of Telegram bots.

Research

- Participation in **ERMAC 2023** event with presentation of work **Tool for simulating tumor growth in various** regions of the human body in three dimensions: url
- Participation in ELACTAM 2024 event with presentation of work Simulation of tumor growth in various regions
 of the human body in 3 dimensions
- Publication of article titled Ferramenta para simular o crescimento de tumores em várias regiões do corpo humano em três dimensões(See here) in REMAT journal since July 19, 2024.
- Currently developing **articles** corresponding to topics related to this section.

Experience

- Worked as a **Backend** Developer at **Guajiritos** using **Nestjs** from **03/2022** to **08/2022**
- Worked as Part Time, Full Stack Developer at Geocuba using Vue with Quasar and Nestjs from 07/2022 to 02/2023.
- Worked as **Student Assistant** of **Computer Science** in the subjects of **Functional Programming** at the **University of Havana** from 02/2023 to 08/2023.
- Worked as Full Stack Developer at BlueBerry using .NetCore and .NetFramework and Angular from 10/2023 to 01/2024.
- Worked as Trained Professor of Computer Architecture at the University of Havana from 02/2024 to 09/2024.
- Worked as Network Technician at the Central Node of the University of Havana from 02/2024 to 10/2024.
- Currently working as Frontend Developer at Curious Website using Nextjs since 10/2024.

Soft Skills

• Completion of several projects throughout the **Computer Science** career, some of the paths that have been touched with these projects are:

- Applied Mathematics
- Software Engineering
- o Web page design
- Work with Databases
- Creation of backend for web and desktop applications.
- Handling of the Spanish language as a native language and English at a technical-intermediate level (B2).
- Knowledg of **Portuguese** at a basic level (A1).
- Knowledg of French at a technical-intermediate level (B2) and German at a basic level (A1).
- Currently learning Portuguese.
- Adaptable in learning and reading necessary documentation for the project one is working on, for example, to carry out a project on Applied Computing in biology or medicine, I usually read bibliography to specialize in these fields.
- Skill and dexterity with various **frameworks** for work in frontend such as **Vue**, **React**, **Nextjs**, **Angular** and for work in backend such as **Nestjs** or **Nodejs**, some projects located on my **Github**.
- Skill and experience working in **Git**, the projects are located on my **Github**.
- **Teamwork**. Ability to collaborate effectively, communicating clearly and resolving conflicts to achieve common goals. I have enjoyed working in a team on projects like The-Sims or others that are located on my Github.
- **Scrum Knowledge**: Experience having daily and weekly meetings, resolving obstacles and following the details of the Product Backlog.
- Adaptable to changes in development frameworks and tools. Available to progress in terms of improving in the technologies I master or learn to handle new technologies. For example, if a new version of the framework being used comes out, I adapt quickly to the changes.

Hard Skills or Abilities

PROGRAMMING LANGUAGES

- C | Shell | WebServer
- C++
- C# | Cellular_Automata | The Sims
- CSS | Museum | Bahamas
- Dart
- Haskell | Sudoku-Hidato
- HTML | Bahamas
- JavaScript | Timestamp Project
- SQL | Animal Shop | Distributed Search Engine
- Python | Distributed Search Engine | SRI | Networks-Py | Proyecto Automata
- Prolog | Azul
- Rust
- Solidity
- TypeScript | Animal Shop | My Forum DApp

FRAMEWORKS

- Angular | Bahamas
- Blender
- Bootstrap
- Django | Museum
- **Dotnet** | Cellular_Automata
- Flutter
- GraphQl
- Jestjs
- Mongodb
- Nestjs | Animal Shop | Nestjs-Stripe-Prisma
- Nextjs | My Forum DApp
- Nodejs | Timestamp Project
- Quasar | GeoCuba
- React | My Forum DApp

- Vue | GeoCuba
- Unity | Cellular_Automata

OTHER TOOLS

- Bash | Distributed Search Engine | Shell
- **Docker** | Distributed Search Engine
- Git | GitHub Profile
- PostgreSQL | Animal Shop
- TailwindCss

Education

- High School Diploma at the Vocational High School Institute of Exact Sciences Vladimir Ilich Lenin
- Bachelor of Science in Computer Science at the University of Havana from Monday, January 15, 2024.