

# Hitalo Cesar

[in LinkedIn](#) | [+55\(34\)9.9832-9069](#) | [github.io](https://github.com/hitalocesar) | [hitalo.c.a@gmail.com](mailto:hitalo.c.a@gmail.com)

## Hard Skills

- Java | Python | C | Kotlin
- AOSP | Android framework | Android application | Mobile | Git | Linux
- Computer theory | Algorithms | Nature-Inspired algorithms | Machine Learning | Mathematics | Electronics | Portuguese, English

## Experiences(contract, intern and academic)

**Android Framework Software Engineer,** **Motorola** *Jaguariúna, SP, BR* **04/2021 - Now**  
*Intern and Contract*

- Designed and implemented customizations in the **Android operating system**, with a specific focus on the **framework**, **SystemUI**, internal privileged/system and security applications to align with Motorola's strategic objectives, serving a global user base of millions.
- Resolved various bugs, including UX and performance issues, leading to an enhanced user experience for a global audience.
- Contributed to the conception, prototyping, and implementation of exclusive features for premium devices, particularly foldable ones.
- Explored Android Open Source Project (**AOSP**) architecture and its operational aspects, including building, code search, and related procedures
- Developed software solutions with a critical eye for quality while maintaining open lines of communication with customer experience and testing teams, consistently advocating for the best possible user experience within the technical constraints.

**Academic Cooperation,** **UNIGOU - Brno University of Technology** *Remote/Czech Republic* **02/2023 - 09/2023**  
*Academic*

- Employed **Python** to develop an educational interface aimed at aiding undergraduate and graduate students at Brno University in comprehending Particle Swarm Optimization (PSO) and its application in solving the Traveling Salesperson Problem (TSP).
- Perform in-depth analysis on PSO, exploring the impact of parameter variations and creating customized versions of it.
- Perform literature review to gain a comprehensive understanding of key nature-inspired optimization algorithms, such as PSO, Genetic Algorithm(GA), Ant Colony Optimization(ACO), among others.

**Scientific Initiation in Mathematics,** **UNICAMP** *Campinas, SP, BR* **08/2019 - 08/2021**  
*Academic*

- I was one of the authors of a research paper titled: "Estudo analítico e computacional de uma equação diferencial estocástica associada a um modelo de crescimento populacional" published in a national magazine. In the paper stochastic calculus is applied to model and simulate population growth.
- Applied Python and computer skills to simulate and validate theoretical stochastic calculus concepts.
- Engaged in theoretical studies related to stochastic calculus topics and mathematical concepts related to this field.

**Research and Teaching Assistant student,** **UNICAMP(FEEC - IMECC)** *Campinas, SP, BR* **05/2018 - 02/2021**  
*Intern and Academic*

- Tested and contributed to the enhancement of tractography methodologies using software developed by an UNICAMP research group.
- Collaborated with a mathematics professor in the development of class notes for a Calculus 1 course.

**Biomedical Engineering Technician,** **UNICAMP(CEB)** *Campinas, SP, BR* **04/2019 - 04/2020**  
*Intern*

- Developed a low cost cardiac monitor using ESP32 and a touch screen display.
- Understand the principles of biomedical engineering
- Observed interdisciplinary engineering professionals performing maintenance on biomedical devices.

## Education

**Bachelor of Computer Engineering,** **UNICAMP** *Campinas, SP, BR* **2018 -2023**  
*Graduated with Distinction*

**Technical High School of Electronics** **CEFET** *Araxá, MG, BR* **2015 -2017**

## Professional Goals

Keep applying my technical abilities and creative problem-solving skills to drive innovation and make a meaningful impact in the tech industry, all while fostering connections with people, learning and contributing to projects that positively influence the lives of others

## Soft Skills

- Communication | Open to learn | Adaptability | Flexibility | Teamwork | Persistence | Critical thinking | Creativity

## Others

- Sports | Chess | Music | String musical instruments | Astronomy | Interesting stories(fiction or not)