# **Hitalo Cesar Alves**

InkedIn | I+55(34)9.9832-9069 | ⊕ hitalocesar.github.io | M hitalo.c.a@gmail.com

### Skills

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

### Full-time Experiences

## Associate Android Software Engineer,

**Motorola Mobility** 

Jaguariúna, SP, BR

08/2022 - Now

- Implement customizations within the Android operating system, placing a specific focus on the framework, SystemUI, internal privileged/system components and security applications; all in alignment with Motorola's strategic objectives, serving a worldwide user base of millions.
- Contribute to the conception, prototyping, and implementation of exclusive features for premium devices, particularly the foldable ones.
- Solve various kinds of bugs, including UX and performance issues, leading to an enhanced user experience for a global audience.
- Develop 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.

# Internship Experiences \_

## Android Software Engineer Intern,

Motorola Mobility

Jaguariúna, SP, BR **04/2021 - 08/2022** 

- Implement customizations in the Android operating system, with a specific focus in the SystemUI, serving a global user base of millions.
- Solve various kinds of bugs, including UX and performance issues, leading to an enhanced user experience for a global audience.
- Explore the Android Open Source Project(AOSP) architecture and its operational aspects, including building, code search and related procedures, while working to enhance my proficiency in Java and Kotlin.

### Biomedical Engineering Technician,

UNICAMP(CEB)

Campinas, SP, BR 04/2019 - 04/2020

- 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.

### Academic Experiences \_

# Academic Cooperation,

### <u>UNIGOU - Brno University of Technology</u>

Remote/CZ 02/2023 - 09/2023

- Employed Python to develop an educational interface aimed at aiding people comprehending Particle Swarm Optimization(PSO) and its application in solving optimization problems, especially the Traveling Salesperson Problem (TSP).
- Study PSO to comprehend the consequences of parameter variations and investigate how to adapt it to solve TSP.
- 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(IMECC)** 

Campinas, SP, BR 08/2019 - 08/2021

- I was one of the authors of a paper published in a national magazine, applying stochastic calculus 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

- 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.

### Education

Bachelor of Computer Engineering, **Graduated with Distinction** 

UNICAMP

Campinas, SP, BR

2018 - 2023

**Technical High School of Electronics** 

CEFET

Araxá. MG. BR

2015 - 2017

### Professional Goals \_

Apply my technical abilities and problem-solving skills to make a meaningful impact in the tech industry, all while connecting with fellow people, learning and contributing to projects that positively influence the lives of others.

#### Others

- Communication | Open to learn | Adaptability | Flexibility | Teamwork | Persistence | Critical thinking
- Sports | Chess | Music | String musical instruments | Astronomy | Education | Interesting stories(fiction or not)