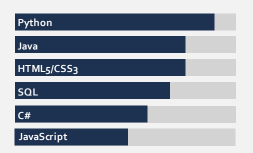
Jafet Mora Ugalde

Software Engineer

INFO

- +506 71445897
- jafet.moraugalde15@gmail.com
- Alajuela / Costa Rica
- linkedin.com/in/jafet-mora

SKILLS



EDUCATION

Associate of Technology

Fidélitas University

2020 - 2022

Bachelor of Computer Systems

Engineering

Jesus Ocaña Rojas Technical High School 2017 – 2019

RECOGNITION

- Customer Obsessed and One Intel demonstrated values (2020)
- Expo-Engineering participant (2018-2019)
- Intel ISEF Challenge participant (2019)
- Colombia National Meeting 4.0 (2020)
- Intel Innovation Center developer (2017)

SKILLS

Scrum/Agile	Machine Learning & Al		Al Git	Electronic
Scripting	UI/UX	Front-End	MySQL	Linux
Back-End	Data Structures Jupy		pyterLab	Docker

EXPERIENCE

Software Engineer at Intel Corporation

Apr 2020 – Ongoing

- Contributed on lab management position and system administration.
- Accelerate the time to make correlations up to 70% by designing and developing a new end-to-end automated solution that collect, simulate and process data.
- Supported existing tools in production environment to correct coding errors, improve performance and implement new features.
- Collaborated with Senior engineers to develop game simulations and implement best performance features to existing ones.
- Supported peers in their development projects and automated solutions to improve the performance of day-to-day tasks.

Software Support Engineer at MicroFocus

Jan 2020 - Mar 2020

- Provided end-user support and resolved technical issues.
- Coded tests to found performance issues of software under stressed environments to provide feedback to customer's solutions.

Innovation Center Developer at Intel Corporation

Aug 2017 – Sep 2019

As a developer at Intel's Innovation Center I worked developing innovative electronic and software-based projects to acquire and improve technical skills and resolve real-life problems some of the achievements:

- Worked in the development of electronic projects such as: drones and robots.
- Designed and implemented a project for the use of drones to collect and analyze data to provide better solutions to fire emergencies.
- Assisted in the development of Al projects.