# Fabián Camp Mussa

fabiancamp98@gmail.com mussacf98@gmail.com

55 2132 1750

https://github.com/fcampm

Interested in: Cybersecurity, Front End development, Crawling/Web Scraping

#### **EDUCATION**

# **Monterrey Institute of Technology and Higher Education**

Bachelor in Computer Science and Technology

Graduating in December 2020

GPA 91/100

WORK EXPERIENCE

Konfio May 2021 – PRESENT

Security Analyst Jr.

- Implementation of knowledge on the importance of information security and business systems applied to the financial industry.
- Investigation, application and integration of different security tools such as AWS Cognito, Castle.io.
- · Improved time management, as well as improving my teamwork and assertive communication skills.

Konfio December 2020 – May 2021

Tech Intern.

- Acquisition of knowledge on the importance of information security and business systems.
- Research, application and integration of different security tools.
- Improved time management, as well as improving my teamwork and assertive communication skills.

Recurso Confiable September 2020 – November 2020

Software Development Internship.

- Acquisition of knowledge about the importance of project planification for future technologies in order to make the project scalable.
- Understanding of the importance of the quality tests and the development standards.
- Development of the value of responsibility of the components and features created.
- Application of different tools for project management like "Redmine".
- Application of the knowledge in relational databases and elaboration of queries.

# **PROJECTS**

# **Competitive Programming**

August 2016 – December 2020

Programming competition that is oriented to problem solving.

- Development of team abilities like assertive communication and leadership.
- Problem solving skill enhancement within a limited period of time.

Hydra Compiler January 2020

Program that translates from a language called hydra to Web assembly. The project was developed in C# and WebAssembly

- Developed in 4 phases: lexical analysis, syntax analysis, semantic analysis and code generation.
- Time management ability, assertive communication and teamwork ability enhancement.
- Application of the previous knowledge in programming to solve real problems.

C. S. Association

August 2016 - August 2019

Student association

- Organized one Programming Competition (Code Challenge)
- Organized HackMx with over 300 participants (2019).
- Participated as a staff member of the HackMx (2018).
- It helped me to acquire social, communication, management and logistics skills.

## **SKILLS**

## PROGRAMMING LANGUAGES

## **TECHNOLOGIES**

 $HTML, CSS, node. js, Express, SQL, MongoDB \ (NoSQL), Git, Unix/Bash, React$ 

Python: Advance Java: Intermediate C: Basic

Javascript: Intermediate C#: Basic WebAssembly: Basic

**AWARDS** 

Academic Excellence (May 2019)

Participant in INCmty Prototyping (May 2019).