

Luis Vegas

(+58) 416-621-3500 | luisvegasmor@gmail.com | [linkedin.com/in/luisvsg](https://www.linkedin.com/in/luisvsg) | github.com/luisvgs

EDUCATION

Universidad Bicentennial de Aragua

BSc in Systems Engineering

Miranda, Venezuela

2016 – 2021

EXPERIENCE

Full Stack Engineer

Sitio Uno

2021 – Present

Caracas, Venezuela

- Developed a web application in which users are able to schedule a demo to try the employer's product, as well as to search and apply for job positions.
- Contributed to the design and development of an application that enables users to preserve and share their memories posthumously within a chosen network of friends, either publicly or privately. Implemented secure payment functionalities to facilitate subscription services.
- Actively contributing to the modernization of our existing infrastructure through the development of new microservices and the enhancement of existing ones.

Full Stack Engineer Intern

Vikua

2020

Caracas, Venezuela

- Implemented new features for the next major version of my employer's Ruby on Rails based application.
- I obtained invaluable software development experience, as well as agile practices from the engineering team and my mentor.

PROJECTS

Marta | *Rust*

- A statically-typed programming language with functional programming features: github.com/luisvgs/martta

Evidence | *Scala, Akka*

- A CLI tool for easily tracking and visualizing the latest bugs reported: github.com/luisvgs/evidence

Kindle Manager | *Rust, egui, eframe*

- An electronic book manager for Kindle devices. github.com/luisvgs/bekind

Nocion | *Rust, Tokio, Notion API*

- A wrapper library around the NotionAPI for easy page and database handling: github.com/luisvgs/nocion

RELEVANT COURSES

NestJS and MongoDB backend developer.

Platzi

2023

MongoDB Associate Developer.

Mongo University

2023

Firebase and Google Cloud Platform.

Platzi

2022

TECHNICAL SKILLS

Languages: Rust, Typescript, Javascript, OCaml, Scala, Haskell, Python, Bash.

Databases: MongoDB, PostgreSQL, SQL.

Developer Tools: Git, Docker, Kubernetes, Google Cloud Platform, Firebase, Virtual Machines, Linux environments.

LANGUAGES

Spanish: Native.

English: Advanced.

German: Basic intermediate