

## Contact



Quito  
Ecuador



+593 958893869



andresroman45678@gmail.com



[andrew001s](#)

### Language

- **Spanish:** Native.
- **English:** B2

### Skills

- GitHub.
- Linux/Unix.
- Python, HTML, C#, CSS, Java.
- Database: SQL Server, MYSQL, MongoDB.
- 3D Model on Blender.

### Additional Education

- **React + SpringBoot FullStack** [Udemy-2024]
- Introducción al modelado 3D en **Blender** [Crehana-2022]
- Aprende a programar con **Python** [Mastermind-2022]
- Introducción al **Hacking Ético** [Mastermind-2022]
- **Hacking de Redes Inalámbricas** [Mastermind-2022]
- Introducción en Sistemas **Linux** [Mastermind-2022]

## Andrés Sebastián Román Rodríguez

---

Information Systems Engineer with experience in equipment maintenance, Backend Programming and 3D design. Ability to program in various programming languages, knowledge of cybersecurity and databases. Passionate about constant learning and problem solving.

### Experience

**2016- June 2016** Intern • Monteverde Arquitectos

- Performed maintenance and repair of office equipment, including installation of business software.

**2016- Now** Freelancer

- I offer maintenance and repair services for computer equipment independently.

**April 2024-June 2024** Intern • Golden Companies

- Image labeling for object recognition model training.
- **Backend development AND FULL REST API in SpringBoot** for image tagging web application

### Education

**Computing Bachelor's degree.**

Unidad Educativa Eloy Alfaro, Quito.

**System Engineering (9° semester).**

Universidad Central del Ecuador

### Professional Profile

- Create a virtual voice assistant in **C#** with an Access database for daily tasks.
- Designed and developed an academic grade recording system using **ASP Framework** and **SQL Server** database.
- I collaborated in the creation of a Web system for Computer Products in **ASP Core**, using **SQL Server** and **MongoDB** [[Repository](#)].
- I created my own [web portfolio](#), with web technologies as ASP Core, HTML and CSS [[Repository](#)].
- Carry out a project with the Digital Twins approach **Python** and **.NET APIs** [[Repository](#)].
- I developed an application **backend in SpringBoot** to improve image tagging in Golden Companies.