# MARTIN DAVID GALVAN CASTRO

#### **Software Developer**

- @ md.galvan@uniandes.edu.co
- in Martin David Galvan Castro
- **(**+57) 3057066739
- Bogotá, Colombia
- C Khaez

### **KNOWLEDGE**



# **PROFESSIONAL PROFILE**

Mechanical and Software Engineer graduated from the Universidad De Los Andes. With experience working with Python, Django, ROSpy, Java, Matlab, SQL, and SQL Databases, MongoDB, Node, Express, React, and AWS. With interest in Robotics, Artificial Intelligence, Software Development, and Architecture, Modeling, Simulation, and Optimization and aspirations to become a Dev Ops Engineer or a Full Stack Developer.

### **SKILLS**

Leader Independent

Independent Learning

inspiring Patient

Analysis of abstract problems

Pro-active | Creative

Interdisciplinary Work

### **EXPERIENCE**

#### Freelancer Tutor | Livingston Research

**1**0 2020 - 2 2021

Bogotá, Colombia

• Freelancer tutor in the development of assignments and projects for English speakers.

#### Helpdesk Support Engineer | LiveU

2 2021 - Present

Bogotá, Colombia

- Offer support and issue resolution for broadcast and equipment of LiveU.
- Troubleshooting on Networking, Software, and Hardware issues on Fields Units and Servers for all Latin America
- Maintenance over Linux-based servers

# **LANGUAGES**

Spanish: Native

English: Advanced / IELTS C1

### **PROJECTS**

ApoyaFem | 📢

**1** 08 2020 - 11 2020

- Developed a Django REST-API for social impact application.
- Winning project of The Uniandes 2020-2 Exhibition.

# **EDUCATION**

Mechanical Engineering Universidad de los Andes

**2016 - 2020** 

Computer and System Engineering

Universidad de los Andes

**2016 - 2021** 

# SenecaBot | 🜎

**1** 08 2020 - 11 2020

• Developed graphic interface, proportional control and communication protocols for autonomous navigation robot.

Dynamic analysis of semi-passive bipedal walker with double pendulum model |

**1** 01 2020 - 06 2020

• Modeling and Simulation of a semi-passive bipedal walker powered by electromagnets in Matlab and Simulink

NIMFA Epidemiological model for studying malware behavior in IoT Networks

**6** 06 2021 - 12 2021

• Modeling and Simulation of the evolution of a Botnet over an IoT network