

# Luis G. D. Simão

---

## Curriculum Vitae

---

### About

Interest Automation, Programming, Engineering

Phone 35 992355056

E-mail luisgustavoaut@gmail.com

---

### Professional Experience

2015 **Electrician, Autonomous.**

*Electrical installation for residential and industrial of low potency*

2012–2013 **Technician IT, Instituto de Filosofia, Artes e Cultura, UFOP.**

*Developing and maintenance of web site for Departamento de Música e Artes Cênicas of the Institute as the maintenance of hardware*

---

### Scholarity

2016 **Control and Automation Engineering, UNIFEI, Itajubá, MG.**

2007–2009 **Computing Technician, IF Sul de Minas, Inconfidentes, MG.**

---

### Social Projects

2019–2021 **Childrean's robotic teacher, Fundação Asimo.**

*Education plan developer, teacher, educational material developer*

2017–2018 **People Management Director, Engenheiros Sem Fronteiras.**

*Management file, scrum master, project management, members feedback*

2016–2017 **People Management Member, Engenheiros Sem Fronteiras.**

*Members integration, meeting register keeper, management file*

2020/52h **Voluntary, Semeando Cientistas - Instituto de Física e Química.**

*Developing playful games for children to encourage than on science, and organizing a weekend of event for the community of the Itajubá/MG*

---

### Courses

2022/10h **VBScript no ElipseE3, Elipse Software.**

*Online course about VBScript language and ElipseE3 Tools*

2021/24h **Elipse E3 Developers, Elipse Software.**

*Online course about the creation of a supervisor program for factories using Elipse Software*

- 2021/2h **Indústria 4.0 - Conceitos e Realidade**, *Instituto de Engenharia de Sistemas e Tecnologia da Informação*.  
About the concept of industry 4.0 on an aluminium processing factory
- 2017/1h **Introduction to RFId**, *SpACE - Semana p/ Automação, Computação e Eletrônica*.  
GS1Brasil's lecture: The applicability of RFiD
- 2017/1h **IOT for automation**, *SpACE - Semana p/ Automação, Computação e Eletrônica*.  
Lecture about the applications of Internet of Things for automation