# **Emanuel Juliano Morais Silva**

emanueljulianoms@gmail.com

+55 38 99897-2697

<u>github.com/e</u>manueljuliano\_ <u>stackoverflow.com/users/</u>10969299

### **EDUCATION**

### Universidade Federal de Minas Gerais

Bachelor of Science in Computer Engineering

Graduating in December 2023

GPA 4.7/5.0

### **WORK EXPERIENCE**

### **Computer Science Departament**

Belo Horizonte, MG, Brazil April 2019 - Present

Research Assistant

Worked on understanding the radicalization at YouTube.

- Collected data from Reddit to learn more about NLP technics, such as Topic Models, Word2Vec and RNN.
- Worked with a YouTube large database, analyzing quantitatively how users' behavior changes and their radicalization.

# MAJOR PROJECTS

# Analyzing Audience Behavior in YouTube's Radicalization Pipeline

July 2019 - January

2020

A paper about radicalization of user at YouTube

- Used Google Api to measure toxicity at YouTube comments
- Used Sqlite as a database to store milions of comments and authors
- The paper has been submitted for ICWSM 2020

Fatal Error May - June 2019

Top down shooter game

Learned GDScript and implemented User Interface, the Dialog System and build enemies and levels

# SKILLS

## PROGRAMMING LANGUAGES

## **TECHNOLOGIES**

HTML, CSS, Git, Unix/Bash, LaTeX, Godot

1 year: C/C++, Python 6 months: R, GDScript

### **AWARDS**

Honorable Mention in the National Computer Olympiad (2019) Honorable Mention in the National Math Olympiad (2017/2018) Gold Medal in the National Astronomy Olympiad (2018)

### **ONLINE COURSES**

Math: Linear Algebra (MIT 18.06,), Matrix Methods in Data Analysis (MIT 18.065)

Artificial Intelligence: Machine Learning (Andrew NG), Practical

Deep Learning for Coders V2 (fast.ai)

Algorithms: Advanced Data Structures (MIT 6.851)

Think Python: An Introduction to Software Design Allen B. Downey