

- São Paulo, Brasil
- Portuguese, English

#### **CONTACT ME AT**

- fbarreiraf@gmail.com
- ← @fbarreira
- @fbarreira
- in @felipebarreira
- fbarreira.github.io

#### SKILLS SUMMARY

Unity

\_\_\_\_\_ c#

Lπ

Project Management

Game Development

Testing

\_\_\_\_ DevOps

### AWARDS RECEIVED

#### Winner Startup One FIAP 2020

Startup that works as a decentralized urban network to reutilize organic waste into fertilizer.

Winner Challenge Bomesp-Fiap 2020

Solution for managing condominium meetings using blockchain.

Winner Challenge Crowdfunding 2019

Project to gather funds for a NGC dedicated to help children with disabilities.

# **FELIPE BARREIRA**

# UNITY DEVELOPER

### PROFILE

Unity developer with deep knowledge in both 2D and 3D game development for mobile and pc games. I am also have experience in IT project management, mathematics and education.

### WORK EXPERIENCE

## **Unity Developer**

Freelancer | 2023 - Current

# **Unity Developer**

S2P Edu | 2021 - 2023

- Responsible for developing games aligned with design team;
- Maintenance of existing games and developing packages;
- Write tests for features and game mechanics;
- Improvement of workflow with tools and process updates.

# Unity Developer

JustKrated | 2017 - 2021

- Project planning with detailed scope and schedule
- Developed core functionality using SOLID concepts in c#
- Developed games for mobile, creating scenes, interfaces, mechanics and animations in Unity

## **EDUCATIONAL HISTORY**

## FIAP

MBA - IT Management | Sept 2023

• Studying leadership and planning, IT governance and operations, innovation and digital transformation.

## **BABSON**

Entrepreneurship Program - Jul 2023

• Studied entrepreneurial planning, financial analysis, marketing and negotiations.

## FIAP

IT Project Management | Jan 2019 - Dec 2020

- Studied project planning, governance, BI, marketing, business models and people management.
- Worked with various projects as well as developed a startup.

## **IME-USP**

Mathematics Education | Jan 2010 - dec 2015

• Studied many applied concepts in calculus, algebra, geometry and statistics. Teaching, organization and curricular planning.