Fabio Fogarin Destro

fbfdestro@gmail.com +55 12 98136-6329 github.com/fbfdestro

EDUCATION

University of São Paulo (Brazil)

2017 - Graduating in December 2021

Bachelor of Science in Computer Science

GPA 8.8/10 - 4th in class (out of 127)

Linköping University (Sweden)

Aug/2019 - Jan/2020

One semester studying abroad taking Computer Science courses as an exchange student.

Escola Tecnica Everardo Passos (ETEP)

2014 - 2016

Computer Technician

WORK EXPERIENCE

Incoming Software Engineer Intern at Facebook (London - UK)

May/2020 - July/2020

MAJOR PROJECTS

Your Auto Liker 2018 - 2019

Chrome extension that automatically likes or dislikes youtube videos from selected channels when you watch them. Developed mainly with Javascript and Chrome Browser API. Published at Chrome Web Store with real users.

DownloadBanker 2015 - 2016

E-commerce of authorial digital content with the goal of being an intermediary between producers and consumers. The project has a Website (Asp.Net, C#, and Javascript), an Android App (Java) and a Desktop Application (C#).

TechFit: Desktop gym manager developed with C# and MySQL

2015

FirstPlei: Desktop games including Sudoku, Memory Game and Tic Tac Toe developed with C#

2014

ACHIEVEMENTS

ACM-ICPC South America/Brazil First Phase

7th place in local scoreboard/53rd place in global scoreboard out of 1556

2018

9th place in local scoreboard/93rd place in global scoreboard out of 873

Brazilian Informatics Olympiad - OBI

76th place out of 1251 participants - University level 2017 40th place out of 122 participants (honorable mention) - Junior level 2012

ACTIVITIES

University Teaching Assistant

Mar./2018 - Jun./2019

Helped professor with development and correction of tests and exercises for *Introduction to Computer Science I* and *Introduction to Computer Science: Laboratory Practice I*. Gave classes for around 60 students to reinforce understanding of subjects and solve doubts.

Brazilian ICPC Summer School

Two weeks training for competitive programming contests

Unicamp – Jan./2018

Member at University Study Group for Programming Contests (GEMA)

Weekly meetings and contests to exercise problem-solving.

Mar/2017 - Dec/2018

PROGRAMMING LANGUAGES

TECHNOLOGIES

Three years: C/C++ HTML, CSS, JQuery, and SQL

Two years: Javascript

One year: C#, Python, and Java

LANGUAGES

Portuguese: Native English: Advanced