

Felipe Viglioni

Brazilian, 26 years old

Date of Birth: 04/27/1992

www.linkedin.com/in/viglioni

Campinas, Sao Paulo, Brazil

E-mail: felipe@viglioni.com

felipe.viglioni.com

Highlights of qualifications

Quick and self learner, enjoys challenges and mastering new skills. Courteous, charismatic and friendly, always tries to solve problems with creative solutions. Works well in diverse and inclusive environments.

Academic Background

- Computer Science
 - University of Campinas – UNICAMP
 - From: 2015
 - To: 12/2018
- Mathematics
 - University of Campinas – UNICAMP
 - Uncompleted: 2010 – 2014

Technical Knowledge**Procedural**

C

advanced knowledge

Functional

LISP

basic notions

Haskell

intermediate knowledge

Object oriented

PHP, Java, ReactJS

basic knowledge

C++, Python

intermediate knowledge

JavaScript

advanced knowledge

Markups, scripts etc

Git

basic knowledge

Bash

intermediate knowledge

HTML5, CSS3, \LaTeX , Bootstrap

advanced knowledge

Database

MySQL

basic knowledge

Futhermore

MIPS

basic notions

Operational Systems

Linux and MacOS

intermediate knowledge

Professional Experience

SOMOS Educacao

www.somoseducacao.com.br/en/

05/2017 – 05/2018

Technical Reader

- Responsible technical reading of SOMOS' teaching material and exams

EMBRAPA

Brazilian Agricultural Research Corporation – www.embrapa.br/en/international

05/2017 – 05/2018

Full geoprocessing assistant

- Responsible for a WebGIS interface layout
- Responsible for the web integration with geoprocessing data
- HTML5, CSS3, JavaScript (OpenLayers3), Bootstrap

OFICINA DO ESTUDANTE PRIVATE SCHOOL – internship

03/2014 – 11/2015

Math tutor and assistant professor

- Responsible for math classes in extra time, math tutoring and exams' grading for high school students

Undergraduate Research

A study about ePUB specification for designing acessible books

Undergraduate research scholarship – CNPQ PIBIC

08/2016 – 07/2017

- Advisor: Profa. Dr. Maria C. C. Baranauskas
- Keywords: HCI, e-book, acessible, web-design, web-dev

Applied modern analysis: Measure Theory, Fatou's Lemma extention (Lieb & Brezis)

Undergraduate research scholarship – SAE - UNICAMP

03/2013 – 07/2013

- Advisor: Prof. Dr. Olivaine Santana de Queiroz
- Keywords: Mathematical Analysis, Lebesgue Integration, Measure Theory

Language skills

Brazilian Portuguese:	native speaker
English:	proficient
Russian:	basic knowledge