

LUIS RICARDO FERRAZ

E- mail: ferrazluisinho@gmail.com

LinkedIn: <https://www.linkedin.com/in/luisricardoferraz/>

Skype: Luis Ricardo Ferraz

GitHub: luisricardoferraz

PROFESSIONAL GOALS

Software Development / Full-Stack Development / DevOps Practices

EDUCATION LEVEL

Bachelor's Degree in Information Systems

Graduation course at State University of Campinas / UNICAMP

Completed in December of 2019

PROFESSIONAL HISTORY

Peregrina Group - Financial Services

Role: Software development intern from September to November of 2017

Responsibilities: Worked with the development, implementation, maintenance and technical support of the one and only software used in the enterprise, named GPCrédito. I used WEB development languages and MySQL database, along with GitHub features to manage code version.

Santa Casa Limeira - Philanthropic Hospital

Role: IT Intern from March to June of 2018

Responsibilities: Worked at Frei Galvão hospital, the private health care service provided by Santa Casa hospital. I helped with IT infrastructure support and maintenance, mainly related to a software named Tasy, along with courses for the people there. I also elaborated management reports from data stored in an Oracle Database.

IBM Brazil

Role: Software development Intern from June of 2018 to November of 2019

Responsibilities: Member of a global team named Shared Operational Services, at SaaS level on IBM Cloud, I worked with development and maintenance of API services using Java. Also, I collaborated on implementing automation services for GitHub, using framework NodeJS. The team applies DevOps practices and GitHub Enterprise repositories in both projects.

IBM Brazil

Role: Application Developer since November of 2019

Responsibilities: As a developer on Business Partner Portal project, I contribute on developing, testing, deploying and maintaining the system used by Business Partners and IBM Sellers on sales process. I work with frameworks AngularJS and Vue.js on front-end and SpringBoot on back-end. The team applies DevOps practices to the project and uses GitHub Enterprise repositories to manage code version.

ACADEMIC HISTORY

Group for Information and Knowledge Engineering

Undergraduate Research on Information Management from August of 2017 to July of 2018

Scholarship provided by Institutional Program for Undergraduate Research - PIBIC / CNPq

Advisor: Professor Antônio Carlos Zambon, Dr.

Research: Elaborating an strategy to obtain the satisfaction index of students of School Technology courses at UNICAMP.

Full-text (in Portuguese):

<https://www.prp.unicamp.br/inscricao-congresso/resumos/2018P13904A29502O3126.pdf>

Graduation Complete Course Work on Data Science from March to November of 2019

Advisor: Professor Guilherme Palermo Coelho, Dr.

Research: Automatic book clustering by applying Natural Language Processing and Machine Learning techniques to their metadata.

Source Code: <https://github.com/luisricardoferraz/book-similarity>