Gabriela Cintra de Freitas Almeida

Indianopolis - Sao Paulo, SP - Brazil

Phone: +55 11 97600-6696

E-mail: gabrielacfalmeida@gmail.com Github: https://github.com/gabicfa Website: https://gabicfa.github.io/

LinkedIn: https://www.linkedin.com/in/gabrielacfalmeida/

AIM

Job in computer engineering or computer science

PROFESSIONAL EXPERIENCE

- **BTG Pactual Digital** (Jun 2019 Present):
- * Variable Incomes' IT Analyst (Jan 2020 Present) Administer all variable income products in the advisor's portal
- * Variable Incomes' IT Intern (Jun 2019 Dec 2019) Developed the back-end of a new Research portal
- General Electric (Dec 2018 Jun 2019):
- * Software Solutions' Intern Programmed an application to compose and validate spreadsheets

EDUCATION QUALIFICATION

→ Insper Institute of Education and Research - Sao Paulo, Brazil (Jan 2015 - Dec 2019):

Computer Engineering Bachelor

- *GPA = 9.25/10.0
- → University of Porto (FEUP) Porto, Portugal (Feb 2018 Jun 2018): Exchange program
 - *Courses taken: Numerical Analysis, Compilers, Computer Graphics, Multimedia and New Services
- → Boston University Boston, United States (Jul 2017 Aug 2017): Summer Course
 - *Courses taken: Complex Analysis, Data Structures with Java

LANGUAGES

Portuguese – Native language

English - Fluent: (Speaking, reading e writing)

- TOEFL (2017 Total Score: 100 de 120)
- Cambridge Certificates (CAE, FCE and PET)

EXTRACURRICULAR ACTIVITIES

- → Undergraduate thesis (2018 2019): Implemented the final engineering project in partnership with Embraer
- → Published Article (2018): Published an article about an app for venipuncture preparation for children in the Brazilian Nursina Magazine
- → Undergraduate research (2017 2018): Examined numerical propagation of space bodies' orbits around the earth and elaborated an orbit simulation software with Matlab
- → Teaching Assistant (2016 2017): Assisted students at college's modules, such as Modeling and Simulation of the Physical World, Mathematics of Variation (2 semesters), and Multivariate Mathematics.
- → Insper's Hackathon (2016): Won my university's first multidisciplinary hackathon with the 'vovo' project: a wearable to help elderly people monitor their health.
- → Volunteer Work (2013): Taught English to marginalized teens at 'Gotas de Flor com Amor' and developed crafts with children at 'Gema'

SKILLS AND COMPETENCES

- Computing:
- o Java o Python

o C

- o SQL
- o Flask ROSpy
- NodeJS
- o Bash (Linux) Matlab
- o Android (Java) o C++