Education

- Santa Catarina State University Joinville, Brazil Undergraduate in Computer Science (2017)

 Graduating in the Graduate Program in Applied Computing (master degree) (now)
 - Teaching assistant of Formal Languages by two years
 - Completed a scientific initiation in non-linear dynamics systems
- Participated at Hilbert Bernays Summer School on Logic and Computation 2016 and 2018

Languages

Listening Reading Speaking Writing
Portuguese Good Good Good
English Good Good Moderate Moderate

Programming Languages

• Imperatives: C, C++, Java, Python, PHP, JavaScript

• Declaratives: Haskell, Coq, Erlang

In order of familiarity

Tools

• OS: Linux and Windows

• Version-control: Git

• Text editors: Emacs and Vim

• Markup languages: HTML and Latex

Brief resume of my qualifications and interests

- General knowledge in Computer Science: solution of combinatorial problems through meta-heuristics, complexity theory, parsers implementation, distributed systems and parallel programming.
- Personal interests: functional programming, type systems, property based software tests and formal methods.

Brief resume of my qualifications and interests

- Personal web-site: https://rafaelcgs10.github.io
- GitHub: https://github.com/rafaelcgs10