

Gabriel Silva Simões

Software Developer

✉ simoes.sgabriel@gmail.com

🌐 gabrielsimoes.github.io

📍 135 Duncan Hall
Notre Dame, IN 46556

🐙 gabrielsimoes

👤 simoessgabriel

☎ +1 574 855 7138

EDUCATION	University of Notre Dame — Notre Dame, IN Bachelor of Science - Major: Computer Science	Aug 2018 — May 2022
EXPERIENCE	Freelancing	Jan 2018 — Jul 2018
	<ul style="list-style-type: none">• Worked mainly in the development of web solutions for small clients, implementing both the front end and the back end in PHP or Node.js, using SQL databases to store the application data.• Acquired experience in customer relations, project management and dealing with requirements and deadlines.	
HONORS & AWARDS	30th International Olympiad in Informatics (IOI) — Japan — Silver medal	2018
	29th International Olympiad in Informatics (IOI) — Iran — 197th out of 300	2017
	Ibero-American Olympiad in Informatics (CIIC) 2018 — Gold medal	2018
	Ibero-American Olympiad in Informatics (CIIC) 2017 — Gold medal (first place)	2017
	National olympiads in Informatics, Mathematics, Physics, Chemistry and Astronomy — Brazil — Various medals	2015 — 2017
TECHNICAL SKILLS	<ul style="list-style-type: none">• C/C++ (4 years focused on competitive programming)• Go• Clojure• JavaScript• Bash• SQL• HTML/CSS• Linux• Git• Knowledge in Agile methods (XP)	
LANGUAGES	<ul style="list-style-type: none">• English (Fluent)• Portuguese (Native)	
PERSONAL PROJECTS	OBIJudge A local programming contests judging system. Features sandboxing based on Linux control groups, a back end server implemented in Go, and a web interface. re-frame-firebase A Clojure framework that integrates Google Firebase with the ClojureScript compiler. I was responsible for completely refactoring the code and integrating it with a fully new version of Firebase. gabrielsimoes.github.io My personal website. Features a system of automatic generation and deployment developed from scratch using Node.js, the Pug templating engine, the SCSS preprocessor, the Gulp automation toolkit and more.	