# Gabriel Bastos

### ABOUT & CONTACT

Name: Gabriel Silva Bastos

BIRTHDATE: 5 Jun 1997

Address: Belo Horizonte - MG - Brazil.

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#### WORK EXPERIENCE

PRESENT | THOUGHTWORKS

Jul. 2021 | Consultant Software Engineer

Activities and technologies:

• Backend software development.

• Test driven development, agile methodology.

o Java, Spring Boot framework.

Nov. 2020 | MAV Technology

Apr. 2019 | Junior Software Engineer

Activities and technologies:

 $\circ$  Maintenance of infrastructure and legacy systems.

o C++, Python and Lua programming.

 $\circ$  Microservices architecture, docker.

Apr. 2019 | Federal University of Minas Gerais

Mar. 2018 Undergratuate research – Speed laboratory

Activities:

 $\circ$  IoT malware analysis.

Publications:

• Identifying and Characterizing Bashlite and Mirai C&C Servers Published in 2019 IEEE Symposium on Computers and Communications

o Identificação de Servidores C&C e Variantes de Malwares Bashlite e Mirai Published in 2019 Brazillian Symposium on Networks and Distributed Systems

Mar. 2018 | Federal University of Minas Gerais

Mar. 2017 | Computer Programming Prefect

Activities:

• Assistance to students in practical activities.

SEP. 2016 | BRAE BIOTECNOLOGY Nov. 2015 | Junior Software Engineer

Activities and technologies:

o Desktop software development for medical equipment.

∘ C# programming.

Jul. 2015 | BRAE BIOTECNOLOGY

Feb. 2015 | Internship

Activities and technologies:

• Firmware software development for an electrocardiograph.

• Embedded C programming.

### **EDUCATION**

	Federal University of Minas Gerais Undergraduate in Information Systems
	UFMG'S TECHNICAL HIGH SCHOOL Electronics technician
Creek	

## SKILLS

English	Advanced reading, writing, hearing and speaking.
	I'm familiar with the following programming languages: C, C++, Rust, C#, Java, Haskell, Python, Lua.
Technologies	I'm familiar with the following technologies: Linux, bash, git, docker, emacs.

# PERSONAL INTERESTS

I love computers and have been programming since I was 14 years old. Some of the topics of my interest:

- $\circ\,$  Systems programming.
- $\circ\,$  Type systems, programming paradigms.
- $\circ\,$  Programming languages and compilers.
- Clean code and software engineering techniques in general.
- o Open source software.

#### **Projects**

Besides personal projects, I also have made contributions to at least 15 open source repositories. All of my activity can be found at my github. Here are some of my projects:

Hush	https://github.com/gahag/hush
	Hush is a modern Unix shell based on the Lua programming language. Currently a work in progress.
DCI	https://github.com/gahag/dci
	https://github.com/gahag/dci DCI-Closed <sup>1</sup> : a frequent closed itemset mining algorithm, implemented in Rust.
BGREP	https://github.com/gahag/bgrep
	https://github.com/gahag/bgrep Bgrep is a grep spin for binary patterns and files.
FSQL	https://github.com/gahag/fsql
	https://github.com/gahag/fsql FSQL is a tool written in haskell to query the file system with SQL-like syntax.
TPC	https://github.com/gahag/tpc
	TPC is a template based parser combinator for C++.

 $<sup>^{1} \</sup>verb|http://hpc.isti.cnr.it/~claudio/papers/2004_FIMI_dci_closed.pdf|$