# Gustavo Brunoro

creative technologist

#### interests

distributed systems, functional programming, generative art

#### about

hitnail.net linkedin.com/in/gbrunoro github.com/brunoro

### education

 $2009 \rightarrow 2013$ Bachelor's Degree Universidade Federal de Minas Gerais, Belo Horizonte, Brazil B.Sc. in Computer Science

## contact

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# work experience

 $2020.11 \rightarrow$ Senior Backend Endineer X-Team, remote Development of low-latency high-availability Go microsservices at FOX

Freelance Software Developer 2020.  $05 \rightarrow 11$ Development of a custom REST API generative test infrastructure for devopness, an application deployment and server management service.

 $2019.04 \rightarrow 10$ Freelance Backend Engineer

Backend development of Cheeze Wizards, a blockchain-based (Ethereum) game from the creators of CryptoKitties.

2017 04 -> 2019 03 Senior Software Engineer

PatronGG GmbH, Berlin, Germany Full-stack development of Fnatic Nation and Kokyo. API server, social scrapers, web-based admin interface and cross-platform app development.

Wooga GmbH, Berlin, Germany

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programming

Go •••• TypeScript •••• Ruby •••• Python •••• Objective-C •••• Elixir •••• Erlang ••••

languages Portuguese •••••

English ••••

French ••••

Spanish •••• German ••••

Mandarin ●

 $2014.05 \rightarrow 2016.06$ 

2013.06 -> 2013.09

 $2012.10 \rightarrow 2013.03$ 

2012.03→09

 $2012.01 \rightarrow 03$ 

 $2009 \rightarrow 2011$ 

Java •••• SQL •••• PHP •••• Bash •••• C++ ••••  $C \bullet \bullet \bullet \circ \circ$ 

Clojure •••• OCaml ••••

tools

MTFX ••••

OpenCV •••• Unity •••••

Linux •••• vim •••• CSS3&HTML5 •••• git •••• React •••• Docker ••• Kubernetes •••• iOS SDK •••• Rails •••• Qt ••• MySQL •••• PostgreSQL ••••

SDK Engineer 2016 06 -> 2016 11 Internal SDK development. iOS and Android libraries through Unity/Mono, plus

> native extensions for both operating systems. Custom test tooling for iOS. Mobile Software Engineer

iOS development as part of the Jelly Splash team, a match-3 puzzle game with 1.2 million daily active users worldwide. Google Summer of Code Scholarship BEAM Foundation remote Development of a debugger for the Elixir language under the supervision of its

creator, José Valim. Software Engineer Intern

Backend development of Pearl's Peril, a hidden object game. Software Engineer Intern Superficie.org, Belo Horizonte, Brazil Full-stack development of bim.bon, a SketchUp BIM plugin with an updated

database of more than 12.000 products on the brazilian market. InStep Intern

Infosys, Bangalore, India Development of data visualization tools over semantic databases as part of the InStep summer program.

Undergrad Research Assistant eSpeed labs DCC/UFMG, Belo Horizonte, Brazil Research on evolutionary computing and text classification under the orientation of professor Gisele L. Pappa.

# publications

2011 IEEE Congress on Evolutionary Computation New Orleans, United States HCGA: A genetic algorithm for hierarchical classification. Carvalho, R.V., Brunoro, G. and Pappa, G.L.

#### awards

2011 SIGEVO Genetic and Evolutionary Computation Conference Dublin, Ireland The Galapagos tool won the ACM GECCO Visualizing Evolution Contest.