

## Fábio Gabriel de Magalhães

---

Porto Alegre, Rio Grande do Sul, Brazil  
GitHub: <https://github.com/fabiogm>

### EDUCATION

*Bachelor of Science, Applied Mathematics*  
Universidade Federal do Rio Grande do Sul (UFRGS), Brazil  
2012-2016

*Bachelor of Science, Computer Science*  
Universidade do Vale do Rio dos Sinos (Unisinos), Brazil  
2006-2010 (Not graduated)

*Technician, Information Systems*  
Colégio São Luís, Brazil  
2001-2004

### COMPUTER SKILLS

*Programming Languages:* Java, Python, Javascript/Node.js, C, Ruby, R, C++  
*Tools & Methodologies:* Agile software development, lean practices, test-driven development, behavior-driven development  
*Operating Systems & Platforms:* OSX, Linux, Windows, Unix, Pivotal Cloud Foundry, Amazon Web Services, Heroku

### EXPERIENCE

*Consultant Developer*  
ThoughtWorks

2014-Present

- Leading international retailer (July 2016 - present) - created an application used by the allocator managers of the brands to allocate products to stores across several markets. The tool presents users with several attributes of each product and helps in the decision making process by presenting sales forecast for products. Also I'm leading the squad (one of the units that composes a team) responsible for automating the measurement of the effectiveness of our metrics against legacy systems. The system follows a microservice architecture, with services implemented in Java and deployed to an on-premises Pivotal Cloud Foundry environment. The user facing application is web based, Single Page Application, using AngularJS.
- Leading international retailer (July 2015 - June 2016) - developed a large scale order routing system responsible for routing e-commerce orders. The system also helps remove stranded inventory from stores, making more products available to online customers and increasing profits. Backend application using Java.
- Leading US healthcare improvement company (November 2014 - July 2015) - created a web application for reconciliation and contract revenue forecasting used by contract managers. The system made contract revenue more predictable enabling contract managers to take corrective actions sooner. The system was deployed to Amazon Web Services and was composed of a web application using AngularJS, a backend for frontend application implemented in Java and a predictive model implemented in Python.
- Large US online marketing and advertising provider (July - October 2014) - implemented a control panel for advertising campaign managers that aids the creation of more effective campaigns in order to optimize user's marketing budgets. Single Page Application using AngularJS and a backend for frontend implemented in Ruby on Rails.
- Large Brazilian retailer (May - Jun 2014) - developed a proof of concept of a business intelligence system including data ingestion, data transformation and

stock metrics reporting using Hive in the cloud (Amazon EMR). Interface with legacy systems using Ruby and Oracle 11g.

*Freelance Developer*

2012-2013

- Developed websites using Python and Javascript
- Developed a small scale CMS using Python running on Google App Engine platform
- Developed a prototype for a platform game using Python and PyGame

*Software Engineer*

2009 - 2011

Tools and Technologies

- Worked in the design and implementation of banking software for ATMs, using C++ (backend), HTML and Javascript(UI). Acted as a contractor for a Brazilian company which is the largest player in the segment of technologies and services for business and electronic transactions.
- Worked in the design, implementation and maintenance of firmware for storage controllers using C. Also contributed in the design, implementation and maintenance of test infrastructure using C++ under Unix. Acted as a contractor for a multinational company in a demographically distributed team.

*Software Developer*

2008 - 2009

Datum TI

- Worked in the design, implementation and maintenance of banking software (point of sale automation). Employed C++ for branch server and Visual Basic for points of sale on a service-oriented architecture over DCOM.

**CONTINUING  
EDUCATION**

Statistical Inference, Practical Machine Learning, Regression Models, Reproducible Research, R Programming, Getting and Cleaning Data, The Data Scientist's Toolbox, Exploratory Data Analysis  
(Courses composing John Hopkins University online specialization in Data Science, 2014-2017)  
Development of ARM7 firmware using C language (2010)  
Introduction to CMMI (2008)  
Italian Language, modules Basic I and II (2007)

**HOBBIES AND  
INTERESTS**

reading, musical composition, Mandarin Chinese

**LANGUAGES**

Portuguese (Native), English (Full professional proficiency)