

mateuscosta

developer/consultant

about

Belo Horizonte
27 years old

mail

mateuscomp
@gmail.com

skype

mateuscomp

github

mrcosta

linkedin

mateus costa

languages

fluent english and
intermediary spanish

personal skills

curious
proactive
good listener
team player
sharer

who I am:

A motivated, curious and proactive developer with a passion for building software with creative solutions and that brings value for who will use. I've been working in the last years with good practices of software development and new technologies.

I read books and blogs, I participate in events/workshops, and also of online courses to learn and understand new technologies that can help me in my day-to-day. I also try to work in personal projects with the objective to test these new technologies.

where I studied:

2012 – 2014	Master's Degree Course: Mathematical and Computational Modeling Study Line: Modeling, Optimization and Process Improvement	CEFET-MG
2008 – 2011	Bachelor's Degree Course: Computer Science	UNIFOR-MG

Work/Worked:

2014 - now I work at **Thoughtworks** as a consultant and developer in different projects. The consulting work involves understand the client's business and how we can help him to solve the problems using agile methodologies and software development processes to reach faster and better results. Some projects that I participated:

- API to provide flight check-in services for a south american airline company.
- Project for content management for a news site where the security of the information, processes and people envolved in the project, were priority.
- API to provide services for buying business tickets for an american airline company.
- Dashboard developed for an american airline company to follow the status of the Turn (operations performed by an airplane to land and take off again) of your flights.

Some Technologies: Java, Python, Spring, SpringBoot, Flask, JUnit, Spock, Cucumber, Wiremock, RestAssured, Gradle, Maven, Durandal, FlightJS, Saas, Docker, LambdaCI, Ansible

2013 - 2014 In **FITec** as a Software Engineer. I participated in a distributed team between 3 countries to migrate an existent software, that deals with video processing, to be a service (to AWS - Amazon Web Services). We also create one Grails application to this system with a lot of new features.

Some Technologies: Grails, Groovy, Spock, Jasmine, Grunt, Saas, Jasmine, Angular e AWS (PaaS)

Main languages that I know:

Java (4 years)
Groovy (1,5 years)
Python e Perl (1 year)

Some practices and methodologies that I work:

TDD and Automated Tests
Continuous Delivery and Integration
DevOps (AWS and Containers)

Agile Practices/Methodologies

Another things that I know:

Techniques:

APIs
Database

Tools:

Swagger
DBeaver
GIT
IntelliJ IDEA
VI

Gradle
Jenkins
CircleCI
Puppet
Linux
Spock
Ansible

Platforms:

Amazon Web Services

Docker
Heroku
Tomcat

Frameworks:

AngularJS
DurandalJS
Grails
Spring