

Gabriel Queiroz

Software Developer

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ABOUT ME

Technologist graduated on System Analysis and Development at Faculdade de Tecnologia (Brazil, São Paulo) with extension bachelor degree in Computer Science at University of New Orleans (USA, Louisiana). Software Developer since 2011 have been working in technology area for more than six years.

Recent works involves the development of RESTful APIs, Microservices-based applications and Event Sourcing, following Domain Driven Design standards.

EXPERIENCE

- **Software Developer at Moip a Wirecard Company** – (Feb 2016 / Present)

Worked on financial products solutions, participating in the development of RESTful APIs, microservices- based applications, following domain driven design standards with continuous integration and continuous deployment.

Developed microservices applications mostly on Java or Ruby. Also worked on financial reports using ElasticSearch. Had the opportunity to implement Event Sourcing using Apache Kafka working with stream processors and connectors. Managed on cloud applications with Amazon EC2 and EC2 Container Service for instances and load balancers. Continuous integration and continuous deployment using Jenkins and CircleCI.

- **Network Engineer Trainee at TDec Network Group** – (2015)

Developed web tool application using Javascript and JQuery to assist in the elaboration of switches configurations. Configuration of Switches (Extreme, CISCO and Juniper) and Application Firewall (Palo Alto Network). Proof of concept (POC) participation, execution and maintenance of Palo Alto Firewall, helping to create object configuration scripts, rules and information integration with LDAP.

- **Unity Developer at University of New Orleans** — (2015)

Part of the academic software development team at the University of New Orleans (Louisiana, USA) as Unity developer, using Unity 5.1 with Javascript and C#. Direct interaction on all stages of software development such as: Software requirement specification; Software modeling and prototyping; Validation of requirements based on the development of application modules.

EDUCATION

- **System Analysis and Development at Faculdade de Tecnologia** — Sao Paulo. SP, BRA (2011 - 2015)

During my graduation it was required knowledge at different stages of software development, such as requirements gathering, software modeling and design with an emphasis on UML standards, persistence modeling for relational databases, software quality with unity and integration tests.

- **Extension on Computer Science at University Of New Orleans** — New Orleans. LA, EUA (2014 - 2015)

Brazil Scientific Mobility Program, fully funded scholarship recipient as an undergraduate student in Computer Science at the University of New Orleans. As part of my studies I had the opportunity to take classes of mobile development, artificial intelligence, analysis of algorithm, game design and other classes. As result of my performance I was invited to join the Narrative Intelligence Lab team and work on a machine learning project for the local schools.

SKILLS

- Design scalable, robust and resilient software architecture;
- Development processes on Agile, Scrum and Kanban;
- Version Control using Github and BitBucket;
- Continuous integration tools such as Jenkins and CircleCI;
- Database SQL such as MySQL, PostgreSQL and NoSQL such as Redis, MongoDB;
- Search-engine tools such as ElasticSearch;
- Event Sourcing using Apache Kafka
- Messaging using RabbitMQ.
- Application Monitoring using NewRelic and AWS cloud watch.

LANGUAGES

- **Portuguese** — Native language.
- **English** — Full professional proficiency.
- **Spanish** — Elementary proficiency.
- **Japanese** — Basic writing and reading (Hiragana and Katakana).

CERTIFICATIONS AND COURSES

- **Tests of Java Softwares** — Universidade de São Paulo, 30h, 2016.
- **Android Development** — Samsung Ocean, 8h, 2015.
- **JavaScript Fundamentals** — SoloLearn, 2015.
- **Java Course** — SoloLearn, 2015.

ACADEMIC REFERENCES

- **University Of New Orleans** — Reading Rocket.

Developed at the University of New Orleans (Louisiana, USA), it aims to assist the process of assessing the reading level of high school students in the state of Louisiana in an interactive and easy way. The game purpose is determine reading level of a student by the data obtained while the student plays the game using data mining.

- **Faculdade de Tecnologia** — Collaborative Tool for Students and Teachers.

End of course work of the Systems Analysis and Development course at FATEC, aims to help students during their academic journey, providing a collaborative tool for students and teachers, allowing a quick and practical interaction. Open Source tool that can be easily adapted to other schools and universities using its own android application or any other systems consumes RESTful APIs. Developed Android Application, Web Service and MySQL Database on cloud.