Daniel Borsato

131, Maestro Joao de Tullio Street, Campinas, Sao Paulo, 13023-101 * 5511992012354 * drborsato@gmail.com

CAREER OBJECTIVE

Diligent professional with 5+ years of experience and a proven knowledge of application development, system design procedures and leadership. Aiming to leverage my skills to successfully fill the Software Engineer role at your company.

WORK EXPERIENCE

DAITAN GROUP, Campinas, Sao Paulo

Software Engineer Tech Lead, Sep 2017 - Present

- Working as third party for Symphony Communications Service providing a platform end to end secure messaging.
- We are building all common layers to manage a containerized microservice architecture, core microservices and
 their RESTful APIs used by the rest of the Symphony application engineering teams to build applications that are
 used by Symphony end-users on a global scale.
- This system manages billions of API transactions from across multiple regions of the world and provides high-availability and fault tolerant failover between the regions.
- Tech lead for one of core backend teams which is responsible for design and build cloud-native core services and design and implement distributed, horizontally scalable and highly resilient Java based services in the core platform. Include production visibility/metrics and testability into everything your build, support API-first design for the future while maintaining and deprecating legacy APIs refactoring existing monolithic design into microservices to achieve more visibility and flexibility including data model changes, where necessary. We are involved in architecture with databases as MongoDB, HBase, Zookeeper, LDAP, Elasticsearch.

PORTUGAL TELECOM, Sao Paulo, Sao Paulo

Software Developer, Jun 2014 - Aug 2017

- Development of webservices using JAVA as language, Oracle as database, Oracle WebLogic Server and Oracle Service Bus as principals platforms, SOAP and REST for integration.
- Coordinate software system installation and monitor equipment functioning to ensure specifications are met.
- Prepare detailed workflow charts and diagrams that describe input, output, and logical operation, and convert them into a series of instructions coded in a computer language.
- Modify existing software to correct errors, allow it to adapt to new hardware, or to improve its performance.

EDUCATION

UNICAMP

Campinas, Sao Paulo

Software Engineer Specialization Software Engineering (Dec 2017)

PRESBITERIAN MACKENZIE UNIVERSITY

Sao Paulo, Sao Paulo

Computer Science BS Software Engineering (Dec 2014)

ADDITIONAL SKILLS

- JAVA
- REST
- SCRUM

- UML
- SQL
- NOSQL

CREDENTIALS AND LICENSES

• 954132 / Certified Scrum Master