

Leonardo Bueno

EMAIL: leonardo.bueno@gmail.com

LINKEDIN: [leonardobueno](#)

GITHUB: [leobueno](#)

MOBILE: +44-0734-225-7969

SUMMARY

I'm an Software Engineer with experience in leading software development teams, system architecture and full-stack software development. I'm currently working as a Web Solutions Engineer at Google where I'm building tools to support Google's sales organization. Before that I was a Team lead at SkipTheDishes a food delivery service and a Software Engineering Manager at Infobase Consulting.

WORK EXPERIENCE

<i>Current</i> OCTOBER 2019	Web Solutions Engineer at GOOGLE <i>Full-stack software developer working on tools to support Google's sales organization.</i> <ul style="list-style-type: none">• Worked as a full-stack software engineer on a tool to help sellers nominate contacts for events organized by Google. Technologies used include Angular, Java and Spanner.
<i>September 2019</i> JUNE 2019	Team Lead at SKIPTHEDISHES <i>Led the Restaurant Promotions Team</i> <ul style="list-style-type: none">• Led the team responsible for creating the first version of sponsored ads for restaurant search results, a high profile project expected to represent a significant share of Skip's profits.• Played a key role in defining system architecture, including restaurant ad to search query matching, dynamic ad pricing and large volume ad performance metric collection and analytics.
<i>June 2019</i> APRIL 2018	Senior Software Engineer at SKIPTHEDISHES <i>Full-stack software engineer in the Restaurant Team</i> <ul style="list-style-type: none">• Led the work on scaling restaurant statement generation (Reduced processing time by more than 50%).• Led the work on scaling skip score and restaurant performance metrics generation (Reduced processing time by more than 90%) and avoided impact on production systems used by restaurants to fulfill orders.• Worked on the rewrite of the restaurant portal, converting it from python to typescript using react with jest for unit testing.• Contributed new features and bug fixes to the backend systems using java, Spark Web Framework, MySQL, Memcached, ElasticSearch, JUnit.• Worked on infrastructure automation using Jenkins and Terraform.• Troubleshooted production errors and performance problems, helping diagnose issues by monitoring alarms and analyzing metrics and logs.

MARCH 2018 AUGUST 2005	<p>Manager and Lead Software Engineer at INFOBASE <i>Led multiple concurrent projects at Infobase, a software development consulting firm</i></p> <ul style="list-style-type: none"> • Hired, led and mentored developers, heading the software development office of Infobase in Vitoria with over 18 developers. • Built applications for large corporations such as Xerox, Michelin, Banco do Brasil, Globo, Vale and start-ups, creating several mobile apps and responsive single page applications with REST backends. • On my last project at Infobase I worked on the the backend services and data pipeline that provides content metadata for Sky's video on demand platform using node.js, express and loopback for the REST services, and javascript with serverless and mongodb for the data pipeline responsible for ingesting content from partners. • One of the most interesting projects I worked on was a distributed system for Teleperformance , one of the largest BPO companies in the world. The system prevented employees from doing unauthorized overtime, locking desktops at the end of their shifts. When legal overtime was required, the system notified supervisors in real time, allowing them to approve overtime and unlock the employee's desktop. At peak time, the system handles over 10000 connected employees.
JULY 2005 MAY 2005	<p>Project Manager at MHAVE <i>Led a team of 3 software engineers working on performance testing of a telecom provisioning system for Charter Communications.</i></p>
APRIL 2005 JUNE 2004	<p>Senior Software Engineer at XEROX <i>Built a suite of web, desktop and mobile applications for port management for Vale, one of the biggest mining companies in the world.</i></p>
MAY 2004 MARCH 2003	<p>Lead Software Engineer at MSW <i>Led a team of 3 software engineers that built the reporting and CMS modules for a shipping company ERP using Delphi/Kylix, Oracle and SOAP.</i></p>
FEBRUARY 2003 MARCH 2000	<p>Project Manager at ITERA <i>Did consulting for US start-ups and other foreign companies. Projects included the voice portal for Hopstop.com which was acquired by Apple and Job Flash, a start-up later acquired by Oracle.</i></p>
FEBRUARY 2000 MARCH 1999	<p>Software Development Intern at C1&T <i>Created web scrapers for Motorola using Java and JavaCC and built the backend for Natura's e-commerce site using Java and Oracle.</i></p>

EDUCATION

- 2012 - 2014 Completed graduate level coursework at **UFES** related to Data Science:
- Neural Networks
 - Pattern Recognition
- 2005 - 2006 MBA, Project Management
Fundação Getulio Vargas - FGV
- 1996 - 1999 Bsc, COMPUTER SCIENCE
Universidade Estadual de Campinas - UNICAMP

SKILLS

Languages:	Java, Scala, Kotlin, TypeScript and JavaScript
Frontend Dev.:	HTML5, css, Angular, React, Redux
Backend Dev.:	Spark Web Framework, Spring, NodeJS with Express and Loopback
Persistence:	Oracle, MySQL, PostgreSQL, SQLServer, MongoDB, MyBatis, JPA/Hibernate
Mobile:	React-Native, Android with MVVM, Dagger, ButterKnife, Retrofit, Kotlin
DevOps:	Jenkins, Ansible, Terraform, Linux/Unix Scripting, AWS
Others:	SCRUM, TDD, SOLR, Kafka, Storm, Git, SVN, JIRA, Shareplex