

Matheus Teixeira

Sao Paulo, SP, Brazil ● +55 (11) 942-259-596 ● matheus.mtxr@gmail.com ● <https://mteixeira.me>

WORK EXPERIENCE

Bigland.co Sao Paulo, SP, Brazil
Web Architect & Partner March 2018 – Current

- Reduced delivery time in 45% with modern CI strategies
- Reduced API response time in 11% after coaching team members through best practices and common patterns.
- Reduced the number of API calls with new caching technologies usage.
- Introduced BDD practices to dev team.

Technologies used: Node.js, JavaScript, React, Angular 2, Shell Script, AWS Infrastructure, Elasticsearch, Kibana

IBM Brasil Sao Paulo, SP, Brazil
Business Consultant & Developer May 2016 – March 2018

- Worked as an agile coach in a banking company for a consultancy project guiding teams to 94% of agile practices compliance
- Developed with a 9 members team, dashboards for incident management targeting incidents frequency reduction
- Joined company system architecture team after 7 months as a developer, supporting 8 development teams within a consultancy client of banking industry.

Technologies used: Node.js, JavaScript, Angular 2, Shell Script, Microsoft SQL Server, Maria DB, Docker, Jenkins and Open Shift, Elasticsearch, Kibana

Arquivei Serviços Online LTDA Sao Carlos, SP, Brazil
Developer June 2014 – May 2016

- Developed a software for file synchronization reaching the first position of sales for our customers
- Developed a digital signature software and to communicate with the Brazilian Treasure Office
- Responsible for writing 45% of the application code till the ending date

Technologies used: PHP, Zend Framework, Python, Shell Script, PostgreSQL, AWS platform, AWS Cloud Search, Electron, Node.js

HBM Transportes Mogi Guaçu, SP, Brazil
Web Developer June 2014 – May 2016

- Developed a logistics management system for use throughout the country reducing communication time by 60%
- Optimized delivery database ensuring 100% reliability of the information

Technologies used: Pure PHP, MySQL, HTML, CSS

Mahle Metal Leve S/A Mogi Guaçu, SP, Brazil
Intern February 2006 – September 2007

- Developed a local routine for production management for controlling about 350,000 pieces per month
- Worked in the world largest production of automotive pistons for gasoline engines with around 200 thousand pieces per month

ADDITIONAL ACTIVITIES

Váci Mihály Gimnázium és Kollegium – *Volunteer* Encs, Hungary
Intern Teacher January 2014 – February 2015

- Presented workshops about Latin America Cultural Issues
- Conducted more than 100 classes in English for about 370 students on various global issues
- Worked with a multicultural team of 7 different nationalities

AIIESEC – *Global Nonprofit* Sao Carlos, SP, Brazil
Local Committee Vice President of Finance January 2013 – December 2013

- Led the local committee for a 130% increase in the amount of cash
- Reached the record target of 95% of the documents required in national audit
- Led a regional team with 4 people

Janelas Virtuais – *ICMC University of Sao Paulo* Sao Carlos, SP, Brazil
Student Scholarship August 2011 – July 2013

Matheus Teixeira

Sao Paulo, SP, Brazil ● +55 (11) 942-259-596 ● matheus.mtxr@gmail.com ● <https://mteixeira.me>

- Developed an innovative communication channel reaching 200 thousand people
- Applied Internet trends and technology reducing the refresh time in 3 hours

EDUCATION

University of Sao Paulo, BSc. of Computer Science

PERSONAL PROJECTS

SQLTools – *Sublime Text Package*

<http://mtxr.github.io/SQLTools>

- Open source project to provide tools like formatting queries, auto completions, history log, bookmarks and database management directly from your editor
- 131 stars on GitHub, 22k installs, 90 different nationalities users (on 2018.07.25, source: GitHub, Package Control, Google Analytics)

Technologies used: Python and Sublime Text API

SQLTools – *Visual Studio Code extension (developing)*

<https://github.com/mtxr/vscode-sqltools>

- Port of SQLTools Sublime plugin to Visual studio code
- Currently supporting just queries formatting
- installs (on 2017.07.25, source: Visual Studio Code Market Place)

Technologies used: TypeScript, JavaScript, VSCode API