

Jonas Mayer – Resume

Localization: Porto Alegre, RS - Brazil
Year of Birth: 1992
Nationality: Brazilian

Email: jonas.mayer.developer@gmail.com
Github: <https://github.com/jmayer13>
Linkedin: <https://br.linkedin.com/in/jonasmayer>

Personal Profile

Developer with 3+ year of experience with software development working as an Software Developer and as an Research assistant.

Bachelor's Degree of Computer Science at URI Santiago (+ prize for good grades).

Education

2010-2015 Universidade Regional Integrada do Alto Uruguai e das Missões (URI), Santiago – RS, Brazil
Computer Science
Láurea Acadêmica - prize for good grades

MOOCs

2013-2014 MEO (My English Online – CAPES/MEC)
level 4

2014 UDACITY - Into Algebra Review
With Accomplishment

Employment History

Jun 2015 - Present ADP, Porto Alegre - Brazil, global provider of human resources management software and services
Software Developer I

Working as part of an agile development team to deliver a new products to Latin America

Technologies: React, Node, Java, MongoDB, SQL, Docker

- Researching new technologies and techniques to increase code quality and development productivity
- Working with an international team in the development of a new experience for users
- Working with special focus on code quality, by reducing and preventing bugs, increasing code coverage, applying tools to increase code quality and solving issues
- Collaborating as part of an agile team though pair programming, onboard training and knowledge sharing sessions

Jun 2012 - Regional Integrated University of High Uruguay and Missions (URI), Santiago, Brazil

Jun 2014 *Research assistant*

Development of document management software to manage registers of 40+ years of documentation for the university warehouse, as part of research project.

Technologies: Java, SQL

- Working closely with users to design a suitable solution for their needs
- Developing a solution focused in reducing maintainability costs
- Researching techniques to increase the success in the software development process and increase the quality of the product developed
- Designing, developing and testing software while executing a research process

Tech Skills

■ Worked with:

React - Redux, Reflux

JavaScript

NodeJS

Java

HTML

CSS - functional

SQL

MongoDB

TDD

Unit Test

Automated Test

■ Played with:

C

Ruby

Python

AngularJS

Scala

Neo4j

Python

TCL

Linux

Docker

Languages

Portuguese - native

English - advanced

Japanese - basic

Interests

- Artificial intelligence
- Markdown
- Productivity
- Learning and Metacognition
- Japanese Culture

Prizes

Presentation at Latinoware 2014 "The profile of the IT professional and software development: from the Academy to the Labor Market"

Láurea Acadêmica (2014) - URI Câmpus Santiago

Participation with honors in Mathematics Olympiad (2005) - OBMEP