## **JUAN LOPES**

### **SOFTWARE ENGINEER**

**♀** Rio de Janeiro, Brazil

@ me@juanlopes.net

% juanlopes.net

github.com/juanplopes

2 January 17, 2020

## **EXPERIENCE**

# Lead Software Engineer, R&D Intelie, a RigNet Company

- Key person in the product division, leading a small team of very specialized professionals;
- Responsible for the Core Platform roadmap and implementation;
- Acomplishments:

Pipes, an event stream processing language (pipes.intelie.com); Distributed event stream query engine;

Extensive use of probabilistic algorithms and data structures; Processing up to 3TB of streaming data, per day, per cluster;

JVM performance tuning and instrumentation;

Delivering a Platform used by teams spread across 4 countries.

# Software Engineer Living Consultoria

□ Dec 2007 - Aug 2011 (3 yrs 8 mos) 
□ Rio de Janeiro

- Delivered projects for several customers around the globe, with great focus on billing solutions;
- Member of the architecture committee;
- Wrote the company's web framework in C#.

# Software Engineering Intern Biologica Sistemas

**?** Rio de Janeiro

- Responsible for a Java-based webservice for batch biometric authentication, integrating with C++ code;
- Mantainer of a UI written in C# for biometric capture, that was used in large-scale public tenders in Brazil.

## **EDUCATION**

# Ph.D. in Systems Engineering and Computer Science Federal University of Rio de Janeiro

H Jun 2017 - Ongoing, GPA: 4.0

Ongoing: researching graph stream algorithms

### M.Sc. in Computational Sciences State University of Rio de Janeiro

Mar 2014 - Mar 2017, GPA: 3.8

Probabilistic data structures applied to implicit graph representation

## B.Sc. in Informatics and Information Technology State University of Rio de Janeiro

🛗 Jan 2006 - Aug 2013, GPA: 3.0

## **MOST INTERESTED IN**

I love algorithms & data structures, software optimization, and compilers. I enjoy bridging the gap between theoretical and applied computer science through code.

## MOST PROUD OF



### Miguel

My beloved son.



### **QConSP Program Committee**

QCon is a prestigious international software conference. After many years as a regular speaker, in 2018, I was invited to be part of the Program Committee, hosting of the Computer Science track in the São Paulo edition.

% qconsp.com/sp2020/track/ciencia-da-computacaono-mundo-real



#### Master's Thesis Award

My master's thesis "Probabilistic data structures applied to implicit graph representation" was chosen as one of the top 9 theses of 2017 by the Brazilian Computer Society.

% sol.sbc.org.br/index.php/ctd/issue/view/233



#### **Competitive Programming**

I really enjoy programming contests. In the IEEEXtreme, I have once won a 1<sup>st</sup> place in Brazil (2013) and 34<sup>th</sup> place worldwide (2014). In the ICPC, I was five times South-American finalist. My most popular GitHub repository is a collection of problems solved in my early training years.

github.com/juanplopes/icpc



#### StackOverflow reputation

I have a 9k+ reputation on StackOverflow, which is not a huge number, but this still makes me proud, given I mostly answer questions in the not-so-popular [algorithm] tag.

% stackoverflow.com/users/1327235



#### Recent work

I have recently been fiddling with JVM introspection and heap overhead.

#### github.com/intelie/introspective

Using that library, I have managed to create an aggressively optimized implementation of java.util.Map:

ngithub.com/intelie/tinymap