juliana.m.louback@gmail.com julianalouback.com

Education

Columbia University in the City of New York

Master of Science in Computer Science, Machine Learning track, December 2015

Universidade Federal do Estado do Rio de Janeiro

Bachelor of Science in Information Systems, June 2014

New York University

Brazil Scientific Mobility Program undergraduate exchange program, 2012-2013

Honors and Awards

Brazil Scientific Mobility Masters Degree Cohort 1 Program

Awarded a grant for MS study in Computer Science at the Columbia University - Fu Foundation School of Engineering and Applied Sciences. (2014)

Technical Skills

Software engineering: Object Oriented programming in Java, C#, Python, Matlab/Octave and R; Machine Learning fundamentals with a focus on NLP and Information Retrieval; a working knowledge of SQL and NoSQL databases; experience in web development front end and design using HTML, CSS, JQuery and Javascript.

Language Skills

- Fluent Brazilian Portuguese (Native)
- Fluent English

Relevant Experience

Software Engineer - Microsoft

as of 04.2016

Backend development and automated query classification for Bing search answers; this involves query information extraction, data integration of multiple providers, system architecture to deliver near-live data without compromising performance and resource efficiency.

Software Engineering Intern - Google

05.2015 - 08.2015

Improving keyword retrieval for contextual ads, AdSense department. Data retrieval and analysis; server side code refactor and testing.

Software Engineering Intern - Google Summer of Code 2014

06.2014 - 08.2014

Proposal "WebRTC portal for the Debian community" submitted to the Debian Project accepted for Google Summer of Code 2014.

Software Engineering Intern - IBM

06.2013 - 08.2013

Developed the Domino Autonomic Server Analysis software; a tool that gathers and analyzes server data in real time so as to optimize server resource allocation and increase troubleshooting efficiency by predicting overload and providing detailed insight to the cause of abnormal behavior.

Technical Translator - Alta Books Editora

05.2012 -

07.2012

Translated the book "Head First C" (O'Reilly Media, ISBN: 978-1-449-39991-7) on the C programming language from English to Portuguese.

Software Development Intern - Ideais

09.2011 - 03.2012

Software development for large scale administrative software (Java) and e-commerce systems (Java); production of upgrades for a financial software system (Groovy).

Additional Experience xTupleCon 2014 Guest Speaker Unveiling of the beta version of the xTuple-JSCommunicator extension developed in conjunction with Daniel Pocock and Steve Hackbarth.	11.2014
DebConf 2014 Guest Speaker Hosted a workshop presenting the JSCommunicator software and the latest additions to the Debian WebRTC portal.	08.2014
Dermatologic Diagnosis through Computer Vision and Pattern Recognition Implementation and evaluation of image analysis algorithms with the objective of detecting melanoma in digital images of skin lesions. Monograph written under the mentorship of Sean Wolfgand Matsui Siqueira PhD. Presented for defense June 2014.	09.2013 - 06.2014
McKinsey & Co - Women in Tech White Paper Interviewed and profiled for Women in Tech white paper	08.2013
Clinton Global Initiative Semi-Annual Meeting Guest speaker at Women Leading Women in Information and Communication Technologies (WLW-ICT) workshop.	05.2013
United Nations Conference on Sustainable Development	06.2012

05.2010 - 10.2012

Translator and aide of the Chad Mission To The UN delegation.

WiseUp – Ometz GroupEnglish instructor for adults from basic to advanced levels.