# Alexandre Medeiros

## Curriculum Vitae

## Summary

A versatile programmer with distinguished academic performance. Interested in several areas of Computer Science, ranging from Operating Systems and low level programming to high level and abstract concepts as Functional Programming and MapReduce programming model. I enjoy learning new skills and facing challenges, my goal is to never stop growing up professionally and personally.

#### Education

2011 - present B.Sc. Computer Science, University of Campinas, Campinas, São Paulo, Brazil, Ongoing (Expected graduation: December 2016).

Current average grade: 8.6/10

Pascal Award 2014 (Best academic performance of Computer Science students)

September 2014 – August 2015

B.Sc. Computer Science, Queen Mary University of London, London, United Kingdom. Associate Student (Funded by Brazilian Government Scholarship: Science without Borders)

### **Experience**

#### **Professional**

December 2015 - Health Search Exploration, Software Engineering Intern, Google, Belo Horizonte, March 2016 Minas Gerais, Brazil.

Host: Bruno Gusmão

#### Academic

2013 - 2014

Power Estimations for Android based ARM Mobile Devices, Undergraduate Research, University of Campinas, Campinas, São Paulo, Brazil.

Advisor: Prof. Edson Borin (IC-Unicamp) Co-Advisor: Prof. Sandro Rigo (IC-Unicamp)

Funded by a Samsung Scholarship

Intel Embedded Systems Competition 2013, 2nd place, III Brazilian Symposium on 2013 Computing Systems Engineering, Niterói, Rio de Janeiro, Brazil.

Group: Gabriel Krisman Bertazi, Augusto dos Santos Morgan e Alexandre Medeiros Supervisors: Prof. Siome Goldenstein e Prof. Edson Borin

2012 - 2016

Teaching Assistant, Programa de Apoio Didático, University of Campinas, Campinas, São Paulo, Brazil.

- Object Oriented Programming 1<sup>st</sup> semester of 2016
- o Algorithm and Computer Programming 1st semester of 2014
- Algorithm and Computer Programming 2<sup>nd</sup> semester of 2013
- o Basic Organization of Computers and Assembly Language 1st semester of 2013
- Data Structures 2<sup>nd</sup> semester of 2012
- Data Structures 1<sup>st</sup> semester of 2012

#### Volunteer

2011 - 2014

Administrative Officer, CACo (Centro Acadêmico da Computação), University of Campinas, Campinas, São Paulo, Brazil. Unicamp Computing Students' Union (CACo)

☐ +55 (11) 96624 2947 • ☑ alexandre.n.medeiros@gmail.com ♠ http://alemedeiros.sdf.org • ♠ alemedeiros

2012 — 2013 **Undergraduate Representative**, *Institute of Computing*, University of Campinas, Campinas, São Paulo, Brazil.

Undergraduate representative in the Undergraduate Affairs Commission of the Institute of Computing during the 2012–13 term

2012, 2013 **Basic GNU/Linux Instructor for Freshmen**, *GPSL (Grupo Pró Software Livre)*, University of Campinas, Campinas, São Paulo, Brazil.

Basic GNU/Linux classes for Computing Students organized by the Pro-Free Software Group (GPSL)

#### **Technical Skills**

Basic ARM Assembly, VHDL, Go, Lua, JavaScript, PHP, SQL, Django Web Framework

Intermediate Haskell, GNU/Linux Operating Systems, Parallel Programming, Shell Script, git, LATEX,

Java

Advanced C/C++, Python

## Languages

Brazilian Fluent Native Language

Portuguese

English Fluent Overall of 8.0 on IELTS Academic test (2013)