Lauro Souza

Curriculum Vitae

Education

2014 - 2019State University of Campinas, B.Sc. Computer Engineering, Campinas. Graduated with honors. GPA: 8.5 out of 10.

Experience

Google

August 2019 -Software Engineer, Assistant on Search, Belo Horizonte.

Present Developed features integrating Google Assistant on Google Search.

January 2018 – **Software Engineering Intern**, Search Explore, 6 months, Belo Horizonte.

June 2018 Developed exploration features for users on Google Search.

Host: Thiago Ruback.

Academic

2017 - 2018OmpCloud - Cloud as and OpenMP Offloading Device, Undergraduate Research,

State University of Campinas, Campinas, São Paulo, Brazil.

Advisor: Dr. Hervé Yviquel (IC-Unicamp)

Co-Advisor: Prof. Dr. Guido Araújo (IC-Unicamp)

Funded by the São Paulo Research Foundation (FAPESP)

2015 - 2017Efficient and Secure Cryptography for IoT, Undergraduate Research, State Univer-

sity of Campinas, Campinas, São Paulo, Brazil.

Advisor: Prof. Dr. Diego Aranha (IC-Unicamp)

Co-Advisor: Prof. Dr. Julio López (IC-Unicamp)

Funded by a LG Scholarship

2015 **Teaching Assistant**, State University of Campinas, Campinas, São Paulo, Brazil.

○ Algorithms and Computer Programming — 1st semester of 2015

Volunteer

2014 - 2017President (2015) and Administrative Officer, CACo (Centro Acadêmico da Computação), State University of Campinas, Campinas, São Paulo, Brazil.

Unicamp Computing Students' Union

Infrastructure Administrative Officer. SECOMP (Semana Acadêmica da Com-2014 - 2016

putação), State University of Campinas, Campinas, São Paulo, Brazil.

Unicamp Computing Academic Week

2015 - 2016Undergraduate Representative, Institute of Computing, State University of Campi-

nas, Campinas, São Paulo, Brazil.

Undergraduate representative in the Institute Affairs Commission of the Institute of Comput-

ing during the 2015-16 term

2015 - 2016Undergraduate Representative, Faculty of Electrical and Computer Engineering,

State University of Campinas, Campinas, São Paulo, Brazil.

Undergraduate representative in the Institute Affairs Commission of the Faculty of Electrical

and Computer Engineering during the 2015-16 term

Technical Skills

Comfortable C/C++, Java Familiar JavaScript, Go

Basic Python, JavaScript, HTML, CSS

Languages

Portuguese Fluent Native Language

English Fluent