Guilherme Lucas

Curriculum Vitae

Experience

Professional

2017 - Data Science Intern, CETAX, São Paulo, Brasil.

Present Development of big data and data science applications, writing API's to obtain data and creating Machine Learning models. Helped the implementation of code culture.

Skills: Python, Spark and GNU/Linux Systems.

Academic

2016 – 2017 Undergraduate Research, Unicamp, Campinas, Brasil.

Developed applications for several areas, dealing with code, infrastructure and writing blogs and tutorials about it, read by people all over the world.

Skills: GNU/Linux Systems, C/C++, Shell Script, Python, Docker, Jenkins and Ansible.

Funded by IBM(OpenPower Foundation), Petrobras (CEPETRO) and Unicamp.

Supervisor: Rodolfo Jardim de Azevedo.

Volunteer

2017 - Member, LivreCamp - Unicamp, Campinas, Brasil.

Present LivreCamp member, free knowledge and software group from Unicamp. I worked as assistant and teacher on Shell Script and GNU/Linux courses.

2016 – 2016 **Teaching Assistant**, *Programa de Auxílio Discente*, Campinas, Brasil.

Teaching assistant on Digital Circuits Subject (MC602). I applied the pratical tests, corrected exercises and helped students with questions.

2015 – 2016 Undergraduate Representative, Institute of Computing - Unicamp, Campinas, Brasil.

Undergraduate representative on the Institute of Computing. Dealing with money investiment and infrastructure affairs.

2014 – 2015 **Organizing Committee**, Computing Week Unicamp (SECOMP), Campinas, Brasil. Infrastructure member of Computing Week from Unicamp. Contacted people to give speeches and planned activities.

2014 – 2016 **Administrative Officer**, CACo - Centro Acadêmico de Computação, Campinas, Brasil. Representing the students interests as Vice President of the Student's Union.

Education

2014 - Computer Engineering, University of Campinas (UNICAMP), Campinas, Brasil.

Present Computer System emphasys - AA.

Languages

Native Portuguese

Fluent English

Basic Spanish

Basic French

Technical Skills

Intermediate Java, Django, LATEX, HTML, CSS, Docker, Jenkins, Ansible, SQL, Hadoop, Spark, Go

Good Python, C/C++, Shell Script, Git, GNU/Linux Operational Systems, Lisp, Haskell