Lima Éricles

Rua Andesita 31170-480 Brazil \$\psi\$ +55 (31) 98473 3223

Love means to commit yourself without guarantee — Anne Campbell

Education

2012–2015 Technician on Computer Networks, CEFET-MG, Belo Horizonte.

2016–2020 Bachelor on Applied Mathematics and Scientific Computing, USP, São Carlos.

Experience

2016–2017 Researcher on Constraint Logical Programming, USP, São Carlos.

Development of research on Constraint Logical Programming, with a focus on optimization problems.

Study of methods for integration of solution methods and development of a didatic material on the subject, present on github (as work-in-progress).

2016–2016 Intern on Network Programming, RockContent, Belo Horizonte.

Developer of a Ruby platform.

2014–2015 Programmer, Trincabotz, Belo Horizonte.

Programmer of robots at a team that makes robots for competitions.

Languages

Portuguese Fluent

English Advanced

French Basic

German Basic

Computer skills

Programming C, Python, Scheme, Prolog

languages

Interests

Logic

Topology

Algebra

Summer Courses

- Summer course on Advanced Calculus (calculus on manifolds) ICMC USP, São Carlos, 2016
- \circ Participation on International Summer School on Modern Mathematics for Students Jacobs University, Bremen, 2016
- o Summer course on 2D Computer Graphics IMPA, Rio de Janeiro, 2017

January 08, 2017

Dear Sir or Madam,

I've had the opportunity to be at one international event on mathematics before (namely a summer school) and I found it very exciting to get to know some of the most recent advances on mathematics. It's very inspiring and, sometimes, surprising. To be able to interact with the people that make those advances is even more pleasing.

I would like to experience that once more, so as to be able to learn from mathematicians from all over and come closer to becoming one of them.

Yours faithfully,

Lima Éricles

Attached: curriculum vitæ