# Lima Éricles

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#### Education

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

2016–2021 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 and development of a didatic material on the subject (available on github at https://github.com/ericlesaquiles/Otimizacao-por-restricoes-logicas/blob/master/doc/Complete/Complete.pdf), with the view of making optimization methods more known to the public.

- 2017–2019 Manager of local SIAM Student Chapter, SIAM Student Chapter, São Carlos. Management of Student Chapter activities (including math circles, seminars, movie clubs, prospection of members and others.)
  - 2018 Participant on Google Summer of Code, on EusLisp project with JSK of Tokyo University, *Google/JSK lab*, (work done online) São Carlos.
- 2021(march)- Data Scientist, Monitora Tec, São Carlos.
  - 2021(dez) Where I work together with a team in the the Serasa Experian company in devising new solutions to their analytics problems, by means of data science.
- 2021(dez)- **Research and Development**, *Samsung Research and Development*, Campinas. 2022(present) Where work with Samsung's R&D Projects, mostly related to some of its health products.
  - 2022 **Student**, *Data Science MBA*, USP São Carlos.

    Where I study state-of-the art techniques in Data Science, and how to apply them on real-world projects (under a scholarship).

#### Participation in events

- 2018 **Participant on RosCon 2018**, Robotics conference, centered on the ROS software. View my lightning talk (English): https://vimeo.com/293530266, Madrid.
- 2017 Presenter on Seminário de Coisas Legais ("Cool Stuff Seminar"), View the presentation entitled "Quando a incerteza for o que há de mais certo" (portuguese) at https://www.youtube.com/watch?v=QAhXDxNBtUw, São Carlos.
- Volunteer at the General Asembly of Mathematicians, On the auspices of the International Mathematical Union, at the occasion of the International Congress of Mathematics., São Paulo.
- Volunteer as a mentor at Technovation Challenge Brasil, In a try to help foster the healthy growth of the next generation, São Carlos.

Volunteer as a monitor at School of Coding for Girls, A program undertaken by Universidade de São Paulo's professors to introduce basic programmign skills to young high-school girls.

#### Summer Courses

- Summer course on Advanced Calculus (calculus on manifolds) ICMC USP, São Carlos, 2016
- Participant of International Summer School on Modern Mathematics for Students
   Jacobs University, Bremen (Germany), 2017
- Participant of Hilbert-Bernays Summer School on Logic and Computation held online by University of Göttingen, Göttingen (Germany), 2020

## Other general interests/memberships

- Mathematics Logic, Linguistics, Languages, History, Philosophy (you may want to check my blog for a couple thoughts on those areas (among others): https://ericlesaquiles.github.io);
- On my free time, the past year I've been attending to a couple study groups, on logic, category theory and machine learning;
- Awarded honorary membership at the Edinburgh University's Philosophy Society (PhilSoc), for my (online) participation in some of the reading groups;
- Member of the ASL (Association of Symbolic Logic);
- Passionate about traveling, prior to the pancemics I've been backpacking through Brazil, learning about meditation, various vegan recipes and more;