Lima Éricles

Brazil $\gg +55$ (31) 98473 3223 \bowtie ericlesaquileslima@gmail.com

Education

2022-2023 Data Scientist, Data Science MBA, USP São Carlos.

Studied state-of-the art techniques in Data Science, and how to apply them on real-world projects, under a scholarship.

2016–2021 Bachelor on Applied Mathematics and Scientific Computing, USP, São Carlos.

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

Professional Experience

2022(may)- **Developer**, *Profusion Embedded Systems*, Campinas.

2023(may) Worked on the development of multiple products, using technologies such as React, Apollo, Typescript, Kotlin and others.

2021(dez)- Research and Development, Samsung Research and Development, Campinas.

2022(may) Worked with Samsung's R&D Projects, mostly related to some of its health products.

2021(march)- Data Scientist, Monitora Tec, São Carlos.

2021(dez) Worked together with a team in the the Serasa Experian company in devising new solutions to their analytics problems, by means of data science.

2015(feb)- Intern Web Programming, RockContent, Belo Horizonte.

2015(july) Helped the company develop its content marketing platform with Ruby on Rails.

Computer skills

Computer Each has its use.

languages Python, Typescript, Julia, Ruby, Lisp, C, Kotlin, Scala

Soome major I've worked with.

tools Linux, Git, Docker

Major Mostly machine learning related, but also some frontend.

frameworks Python machine learning ecosystem (numpy, pandas, scikit-learn, pytorch, tensorflow),

and libraries React, React-native, ruby on rails

Other Experiences

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

Development of research on Constraint Logical Programming.

Resulting material available at https://github.com/ericlesaquiles/Otimizacao-por-restricoes-logicas/blob/master/doc/Complete/Complete.pdf).

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.

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 events

- 2018 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.
- 2021 **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

- 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;