Curriculum Vitae

Name: Leopoldo Taravilse Country: Argentina

e-mail: ltaravilse@gmail.com
Phone number: +54-911-5579-6799
GitHub Profile: https://github.com/ltaravilse

LinkedIn Profile: https://www.linkedin.com/in/ltaravilse

Education:

Universidad de Buenos Aires: PhD in Computer Sciences (started in 2017 - expected graduation year: 2020) Universidad de Buenos Aires: Computer Sciences Master's Degree obtained in 2016 (GPA: 8.38/10) Universidad de Buenos Aires: Computer Sciences Bachellor's Degree obtained in 2014 (GPA: 8.08/10)

Skills and Knowledges:

Spanish ★★★★★

• Algorithms/Data Structures. $\star\star\star\star\star$ • C++ $\star\star\star\star\star$

• Git ★★★★☆

Git ★★★☆
 Bash ★★★☆

• English ****

Machine Learning. ★★★☆☆

Python ★★★☆☆

Java ★★★☆☆

TensorFlow ★★☆☆

Experience:

- Internships: Facebook (2015 Ads Delivery Product Team), Medallia (2015-2016 Platform Team), Google (2018 Draco Team).
- Teaching Experience at **UBA's Computer Science department**: 5 semesters as Head of TA's (2016-2017), 5 semesters as First Class TA (graduate TA, 2015 2017) and 3 semesters as Second Class TA (student TA, 2012, 2014-2015). I had these roles at **7 different courses for the Computer Sciences Degree**.
- Director and lecturer at Argentina's Training Camp for Programming Contests (since 2010). (Site: www.trainingcamp.org.ar) and invited as professor for similar events in Perú, Bolivia, Cuba and Brazil.
- Director of the problems committee for Argentina's National ACM ICPC contest (Torneo Argentino de Programación) (since 2017).
- **Problemsetter** for several programming contests (**ACM ICPC** National and Latin American Contests, **TopCoder** contests including TopCoder Open and **Facebook Hacker Cup**).
- Member of **TopCoder Community Advisory Board** (2017). **Chosen by the community** to represent the Data Science track.
- **Research** supervised by Flavia Bonomo (2016) and Veronica Becher (since 2017) at the **Computer Science department** of Universidad de Buenos Aires.
- Computer Science counselor as student (2015) and graduate (2016-2017) and member of the Computer Science Syllabus committee (2016-2017)

Competitive Programming results:

- Two **ACM ICPC World Finals** as a contestant (2010 and 2012) and one as a coach (2016, obtained **Latin American Champion** award).
- Several top 500 results at at important competitions: Google Code Jam, Facebook Hacker Cup, TopCoder Open.
- Achieved red rating at TopCoder (**highest possible achievement** in terms of ranking, reached the top 3% of the rankings by obtaining this achievement).