

Federico del Mazo

Resume

□ +54 911 6110 1997 • ☑ fdelmazo@fi.uba.ar in FdelMazo • ♀ FdelMazo

22 years old, Computer Engineering Student, developer at Raico S.A.

Work Experience

Raico S.A.

Software developer

April 2018–Now

https://www.raiconet.com/

Development and support of the web application and the mobile app of Raico S.A.

Development of *Exporta Simple*, a web platform integrated with the Argentine Ministry of Production Technologies: Grails, Java, Groovy, MySQL

Universidad de Buenos Aires, Facultad de Ingeniería

Teaching assistant - Algorithm Theory I

January 2019–Now

https://algoritmos-rw.github.io/tda/

Covered topics: P, NP, NP-Complete, reductions, divide and conquer, programming heuristics (dynamic programming, greedy techniques), network flow, randomized algorithms, approximation algorithms, computation, regular languages, Turing machines.

Teaching assistant - Algorithms and Programming II

August 2017–Now

https://algoritmos-rw.github.io/algo2/

Classes, workshops, making and grading of exams.

Covered topics: C, memory management, algorithmic complexity, abstract data types, data structures (linked lists, hash tables, trees, heap queues), graph theory (minimum spanning tree, traversal).

Education

Universidad de Buenos Aires, Facultad de Ingeniería

Computer Engineering student

2016-Now

- Outstanding grades:
- o Algoritmos y Programación I Distinguido (8)
- o Algoritmos y Programación II Distinguido (9)
- o Organización de Datos Sobresaliente (10)
- o Teoría de Algoritmos I Sobresaliente (10)
- o Sistemas Operativos Sobresaliente (10)

Colegio Ward

Bilingual bachelors' degree in economics and business administration Grade Point Average 8.29

2009-2014

00.01100 0.011110.2

Specific skills

- **Programming languages:** C, Python, Java, JavaScript.
- Programming paradigms and algorithm design techniques: Procedural programming, object-oriented programming, dynamic programming, divide and conquer, greedy algorithms
- Other topics: Data analysis, computational complexity, machine learning, MapReduce, graph theory, data compression, PageRank, hashing
- Other languages: SQL, TeX.
- o Frameworks and miscellaneous: Groovy, Grails, Pandas, PySpark.