

# 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.** - Air shipment and ocean freight services.

Software developer

https://www.raiconet.com/

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

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

#### Universidad de Buenos Aires, Facultad de Ingeniería

Teaching assistant - Algorithm Theory I

January 2019–Now

April 2018-Now

- https://algoritmos-rw.github.io/tda/
- o Covered topics: Complexity  $(\mathcal{O}, \Theta, \Omega)$  notation and P, NP classes), algorithm design and heuristics (divide and conquer, dynamic programming, greedy techniques).

Teaching assistant - Algorithms and Programming II https://algoritmos-rw.github.io/algo2/

o Classes, workshops, making and grading of exams.

August 2017-Now

- o Classes, workshops, making and grading of exams.
- o 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 Distinguished grades:

2016–Now

- o Data Organization Outstanding (10)
- Algorithm Theory I Outstanding (10)
- Operating Systems Outstanding (10)
- o Algebra Distinguished (9)
- o Algorithms and Programming II Distinguished (9)
- Algorithms and Programming I Distinguished (8)

#### Colegio Ward

Bilingual bachelors' degree in economics and business administration Grade Point Average 8.29 2009-2014

00001100 0101 1110121

#### **Skills**

- **Programming languages:** C, Python, Java, JavaScript, C++.
- 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, Git, Amazon Web Services.

## Universidad de Buenos Aires, Facultad de Ingeniería

Grading Scale: 1 to 10 Cumulative GPA: 7.23

Algorithms and Programming I (75.40)	<b>Grade: 8</b> 12/12/17
Physics I (62.01)	<b>Grade: 4</b> 16/02/17
Calculus I (61.03)	<b>Grade: 6</b> 21/02/17
Algorithms and Programming II (75.41)	<b>Grade: 9</b> 03/07/17
Chemistry I (63.01)	<b>Grade: 5</b> 10/08/17
Algorithms and Programming III (75.07)	<b>Grade: 6</b> 18/12/17
Discrete Mathematics (61.07)	<b>Grade: 4</b> 16/07/18
Data Organization (75.06)	<b>Grade: 10</b> 13/12/18
Algorithm Theory I (75.29)	<b>Grade: 10</b> 19/12/18
Operating Systems (75.08)	<b>Grade: 10</b> 09/07/19
Physics II (62.03)	<b>Grade: 6</b> 25/07/19
Algebra II (61.08)	<b>Grade: 9</b> 31/07/19
Numerical Analysis (75.12)	<b>Grade: 7</b> 05/08/19