

## ACADEMIC QUALIFICATIONS

### UNIVERSITY

2019-to the present. BSc in Computer Science.

UDELAR.

### COURSES

2022.Foundation Course in Programming.

Web Development.

Main Topics and Components :

- Web Development (HTML, CSS, Javascript)
- Transversal Skills (Softskills)
- English

2022. Google.

Version Control Systems, Introduction to Git. Coursera.

Main Topics and Components :

- Git: Basic Workflow, Branches, PRs.

2022. Programming Workshop. FIng, UDELAR

- JavaEE and MVC architectural pattern.

2022. Database Fundamentals. FIng, UDELAR

- Modeling, Normalization, PostgreSQL.

2022. Statistical Models for Classification and

Regression. FIng, UDELAR

- PCA, KMeans, Fuzzy K-Means, EM Algorithm, Regression Models, Decision Trees, LDA
- Numpy, Pandas, Sklearn, Statsmodels, Matplotlib.

2021-22. Programming 2, 3, 4. FIng, UDELAR

- Design Patterns, OOP, Algorithms, Datastructures.

2021. HarvardX.

CS50's Introduction to Artificial Intelligence with Python.  
edX

Main Topics and Components :

- Neural Networks, Q-learning, Natural Language Processing

### LANGUAGES

2017. Cambridge University Press & Assessment.  
First Certificate in English. B2

2017. ICUB, Instituto Cultural Uruguayo Brasileiro.  
CELPE-BRAS Prueba de Proficiencia en Lengua Portuguesa



## Guido Dinello

WEB DEVELOPER STUDENT

📍 Costa de Oro, Canelones, Uruguay

✉️ [guido.dinello@gmail.com](mailto:guido.dinello@gmail.com)

🌐 <https://www.linkedin.com/in/guido-dinello-48875b217/>

🐙 <https://github.com/guidodinello>

### PROFILE

I am a Computer Science student with strong social skills and a passion for the tech industry.

While my primary interest is in Software and Web Development, I am also passionate about exploring the fields of AI and Data Science.

Constantly striving to expand my knowledge base in these areas.

### SOFT SKILLS

Teamwork

Problem Solving

Flexibility

Critical Thinking