

**ESTEBAN ARIEL LIZASO** 

CV en ESPAÑOL



# SKILLS





**Python** 





Java



JavaScript



SQL



Bootstrap



LaTeX



Office



GitHub



Git

# LANGUAGES

- Spanish Native
  - English C1

# CONTACT



<u>estebanlizaso@gmail.com</u>



+54 9 11 3600 8145



<u>in/esteban-lizaso/</u>



estebanlizaso/Proyectos



Villa Urquiza, CABA.

### ABOUT ME

I am currently pursuing a degree in Systems Analysis at Instituto Tecnológico ORT Argentina, while also doing other Machine Learning and Big Data courses. On the other hand, I recently graduated as a Research Assistant in Physics and I am studying a Bachelor's Degree in Physics at UBA. These studies allowed me to acquire the ability to apply an analytical and systematic point of view to problem solving, which is very useful when working in data and computer science.

I am currently looking for a job opportunity related to data science or analytics that offers me new and exciting challenges, and allows me to apply everything I know and learn more in the process.



# **EDUCATION**

In

**Systems Analyst** 

progress

Instituto Tecnológico de Educación Superior ORT

In

**Bachelor's Degree in Physics** 

progress

Facultad de Ciencias Exactas y Naturales - UBA

Completed (2022)

**Research Assistant in Physics** 

Facultad de Ciencias Exactas y Naturales - UBA Associate Degree



# COURSES

2022

Full Stack - Python

Codo a Codo - Agencia de aprendizaje a lo largo de la vida

**Soft Skills** 

2022

Accenture

Master level in: Flexibility, Writing, Reading Comprehension, Self-awareness and Teamwork.

2022

Argentina Programa - #SéProgramar

Ministerio de Economía y la Cámara Empresarial de Software y Servicios Informáticos (CESSI)

# Numerical analysis (Python)

2020

Facultad de Ciencias Exactas y Naturales - UBA

Differential equations, Linear and nonlinear equations, Iterative methods, Interpolation,

Least squares, Numerical integration. Syllabus

#### **Statistical Methods (Python)**

2019

Facultad de Ciencias Exactas y Naturales - UBA

Probability distributions, Propagation of uncertainty, Confidence interval, Hypothesis testing. Syllabus

### **Introduction to Algorithms (Python)**

2015

Facultad de Ciencias Exactas y Naturales - UBA

Data types, Functions, Sorting and Searching Algorithms, Recursion, Abstract data type,

Divide & Conquer, Backtracking. Syllabus

# **WORK EXPERIENCE**

#### High school teacher

2015 -

Escuela Técnica ORT

Present

- Coach for the Physics National Olympics team (Olimpiada Argentina de Física)
- · Physics and Physical chemistry teacher
- . MEP: In charge of creating content for the virtual campus, putting together lab practices and lessons, searching for and testing educational apps

2015 -

**Assistant Professor** 

2018

Facultad de Ciencias Exactas y Naturales - UBA

Teacher - Netbooks Uno a Uno

2013 -2015

Facultad de Ciencias Exactas y Naturales - UBA I taught high school teachers how to use programs and apps in their schools' netbooks. This also

included notions of programming, data analysis, graphics, modeling, etc.