# Lucas Di Salvo

### @ Personal Data

#### in LinkedIn | 🖸 GitHub

### Education

2017 - ongoing Licenciatura en Ciencias de la Computación

Facultad de Ciencias Exactas y Naturales, Universidad de Buenos Aires

2011 - 2016 Técnico en Computación

E.T. N°3 "María Sanchez de Thompson"

# Experience

2023 - ongoing (8 months)	Teaching Assistant at faculty Preparation and teaching of lectures for undergraduate courses on: Logic and Computability, Programming Paradigms. Planning and evaluation of multiple students.
2021 - 2022 (7 months)	Junior Game Developer
	Making of custom UIs and interactions for different game systems, such as a BattlePass, PopUps, Item selectors and more.
2020 - 2021 (11 months)	Computer science popularizer at faculty
	Preparation of courses for high school students about different CS topics, stand expositor in science fairs and career path talks.
2019 (6 months)	Junior developer at Seincomp Informática
	Analysis, development and deployment of .NET customized applications,
	with its maintenance and support.  Web applications development for internal usage.
	The approximation of the second discount discoun
2019 - 2021	Programming lessons

# 2019 - 2021 Programming lessons Organization and teachin

Organization and teaching to high school students.

The topics include but are not limited to:

Python programming, OOP, structured programming, C#,

Data structures and Introduction to algorithms.

# **C** Tools and Technologies

C/C++	• • • • •	C# • • • • •	Relational DB $\bullet \bullet \circ \circ \circ$
Python	• • • 0 0	VB.NET $\bullet$ $\bullet$ $\circ$ $\circ$	$HTML/CSS$ • $\circ$ $\circ$ $\circ$
LaTeX	• • • 0 0	Haskell $\bullet$ $\bullet$ $\circ$ $\circ$	Prolog $\bullet \circ \circ \circ \circ$
Git	• • • 0 0	$Linux/Shell  \bullet  \circ  \circ  \circ$	$\mathbf{ASM} \qquad \bullet \circ \circ \circ \circ$
$\operatorname{SQL}$	• • 0 0 0	$JavaScript  \bullet  \bullet  \circ  \circ$	$Java \qquad \bullet \circ \circ \circ \circ$

#### Skills

- Team leadership
- Technical documentation reading writing
- Self taught

- Teaching capabilities
- Teamwork
- Problem Solving

## Languages

Spanish Native
Written English Advanced
Spoken English Upper-Intermediate

# Projects

- A project series for *Algorithms and Data Structures 2* (University course), designed to develop implementations for some of the most common data structures and its functionalities (programmed in C++).
  - A Doubly Linked List.
  - A Binary Search Tree, implemented on a Set.
  - A Map, implemented on a Trie.
  - A Priority Queue, implemented on a Heap.
- A team projects series for *Algorithms and Data Structures 3* (University course), designed to research, analyze and develop algorithms using different programming techniques to address complex problems (programmed in C++ and Python3 using Jupyter notebook).
  - An analysis on the Subset Sum problem. The aim of this projects was to ensure the correct procedure to develop solutions by using brute force, backtracking and dynamic programming for the problem at hand, and analyze the effectiveness and efficacy of said techniques, in great detail.
- This same resume, made in L<sup>A</sup>T<sub>E</sub>X.

#### □ Courses and Certifications

Problem Solving (Basic) Hackerrank See credential Python (Basic) Hackerrank See credential

## $\heartsuit$ Interests

I wish to learn more about science and technology, with its applications in society, while learning from the industry and academia alike, to nurture myself.