

# Ignacio de la Vega

Email: ignacio.delavega@ing.austral.edu.ar, Phone: +5491162240533 / +4915732066059,

Github: [www.github.com/nachodlv](https://www.github.com/nachodlv), LinkedIn: [www.linkedin.com/in/ignacioldlv](https://www.linkedin.com/in/ignacioldlv)

SUMMARY	Gameplay programmer, specializing in C#, Unity, Java and C++. Shipped one 2D mobile game in Unity.
SKILLS & ABILITIES	<ul style="list-style-type: none"><li>• Highly skilled using Unity.</li><li>• Experience programming with C#, Java, C++ Javascript, Typescript and Dart.</li><li>• Experience programming backends with Java Spring and Scala Play.</li><li>• Experience programming mobile applications with Android and also Flutter.</li></ul>
RELEVANT EXPERIENCE	<p><b>Game Developer, Sirius Software SAS</b> Feb 2019 - Sep 2019, 8 mos</p> <ul style="list-style-type: none"><li>• I developed a 2D mobile game with Unity and C# from scratch to finish.</li><li>• I worked with multiple team members such as artists and designers.</li><li>• I worked with the Facebook API for Unity, with the OAuth of Linkedin and with an external back-end that was connected to a database.</li></ul> <p><b>Full-stack Developer, Sirius Software SAS</b> Mar 2018 – Feb 2019, 1 yr</p> <ul style="list-style-type: none"><li>• I develop multiple web pages using Angular for the frontend and Java with Spring for the backend.</li><li>• Learned how to work with a big team using agile methodologies.</li></ul> <p><b>Assistant professor of programming introduction II.</b> Aug 2018 - Nov 2018, 4 mos</p> <ul style="list-style-type: none"><li>• I was in charge of helping the professor in class and to correct some exercises the students made.</li><li>• Made a class on how to use git with GitHub.</li><li>• Learned how to identified common programming mistakes</li></ul> <p><b>Optimist trainer.</b> Mar 2017 - Mar 2018, 1yr</p> <ul style="list-style-type: none"><li>• I teach between 7 people to sail in Optimist.</li><li>• I learned to lead and to transmit my knowledge to other people.</li></ul>
EDUCATION	<p><b>Software Engineering – Austral University – Buenos Aires, Argentina (2016-2020)</b></p> <ul style="list-style-type: none"><li>• Have a scholarship for three years</li></ul> <p><b>Informatique – Reutlingen University – Reutlingen, Germany (2019-2020)</b></p> <ul style="list-style-type: none"><li>• Currently studying abroad for six months.</li></ul> <p><b>CAE (Cambridge Advanced English)</b></p> <ul style="list-style-type: none"><li>• C1 english level</li></ul>

OTHER ACCOMPLISHMENTS	<ul style="list-style-type: none"><li>● Create a game in Java without using any engine for a class at Austral University.</li><li>● Create a web simulation of the solar system using WebGL in my personal time.</li><li>● I have a GitHub account with more than 25 repositories.</li></ul>
--------------------------	--