



## About me

I define myself as a curious, eager to learn person. In my work, I seek to find creative solutions to business problems and achieve the common objectives of the team and stakeholders.

## Contact



+30 70 592 1597



FacundoLV@live.com.ar



Budapest, Hungary

# Facundo Velázquez

## Software Developer

### Work Experience

#### Sr. Developer

Agonalea Games | April 2022 - Jul 2023

- Restructured the architecture for a mobile game ported on iOS and Android, enhancing scalability and ensuring the continuity of services for the project.
- Helped the team save on marketing expenses by integrating an analytics tool to the project.
- Code review and mentoring of team members.

#### Software Development Engineer

J.P. Morgan Chase & Co | June 2018 - April 2021

- Reduced periodic report generation times from days to minutes by automating the process with Python and Pandas scripting.
- Established a book of work for me and a colleague and laid the grounds for processes regarding our projects at the time.
- Performed live ops support of a C# application

#### HelpDesk Technician (SRE)

J.P. Morgan Chase & Co | July 2017 - July 2018

- Developed several task automation scripts that cut troubleshooting times for the support team resulting in 900 hours of work saved per month.
- Helped the firm save hundreds of thousands of dollars in audits by developing a tracking tool that notified project owners of outstanding assets filed under their projects.
- Wrote technical design documents and performing business analysis

## Education

#### Instituto de Arte Multimedial DaVinci (2018-2022)

Graphic, conceptual and technical design of virtual simulators.

#### Facultad de ingeniería - UBA (2015 - 2018)

Software Engineering. Relevant courses taken:

Algorithms and programming I and II, Computer structures I.

#### E.T n° 19 "Alejandro Volta" (2009 - 2014)

Electronics Technician.

## Skills

Excellent communication

C#, C++, Java, Python

Git, Bitbucket

Agile methodologies (Scrum,

Kanban)

## Languages

**Spanish:**  
Native.

**English:**  
Advanced (Cambridge CAE - C1)

**Italian**  
Basic (In course - A1)